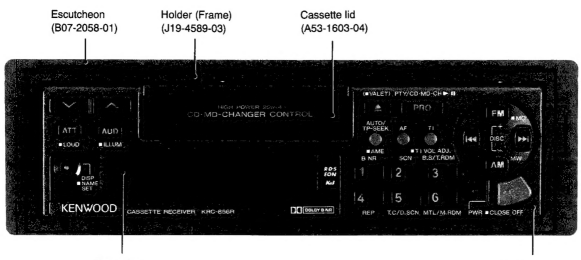
KRC-856R/RL SERVICE MANUAL



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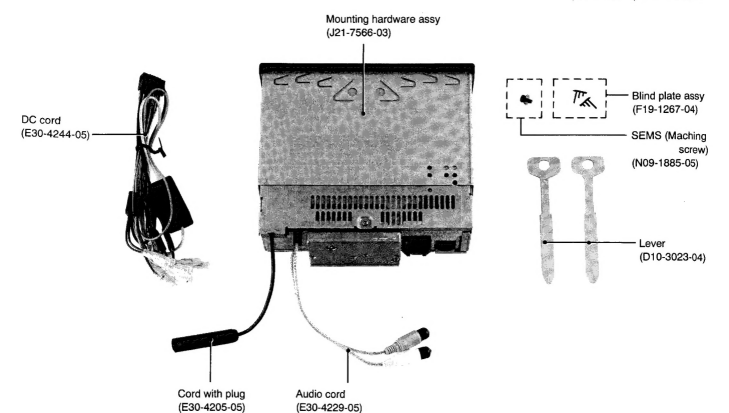
Photo is KRC-856R

Cassette Mechanism extension cord for service W05-0477-00(7P) W05-0478-00(12P)



Front glass (B10-1596-02) Panel assy

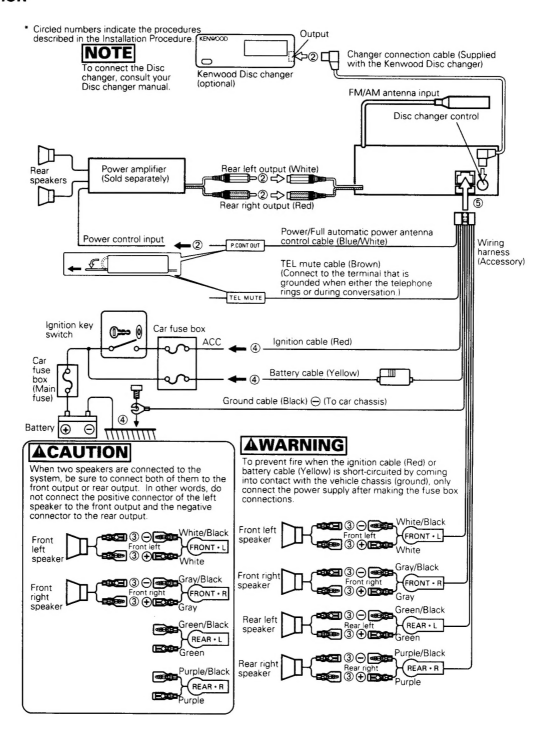
(A64-0467-02) : KRC-856R (A64-0468-02) : KRC-856RL



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CONNECTION

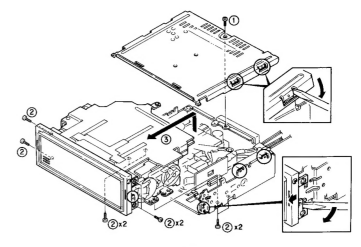


DISASSEMBLY FOR REPAIR

Disassembly in case the control panel is stored inside the set

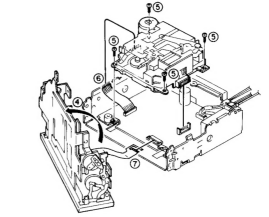
1 Removing the shutter and storage mechanism ass'v

- 1. Remove the screw (1) and remove the top panel.
- 2. Remove the 8 screws (②) and slide out the unit by lifting it slightly (③).



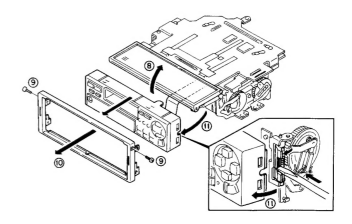
2 Removing the cassette mechanism

- Stand the shutter and storage mechanism ass'y (4).
- 2. Remove the 4 screws (⑤) and lift the cassette mechanism.
- 3. Disconnect the flexible wire (6).
- 4. Remove the flexible board (⑦) and take out the cove and storage mechanism ass'y.



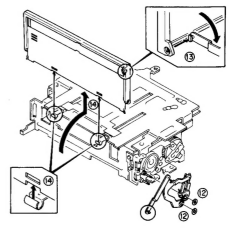
3 Removing the control panel

- 1. Open the shutter (®), remove the 2 screws (®) and pull out the frame (®).
- 2. Insert a flat-blade screwdriver into the right side of the control panel to unlock the control panel by pushing the control panel holder (11), and pull out the control panel.



4 Removing the shutter

- 1. Remove the 2 washers (②) and remove the arm ass'y.
- 2. Open the arm ass'y by 90 degrees and pull it out of the shutter frame (③).
- 3. Flap open the shutter upward and disengage it from the claws ((4)).



DISASSEMBLY FOR REPAIR

Disassembly in case the control panel is exposed outside the set

1 Removing the control panel and storage mechanism ass'y

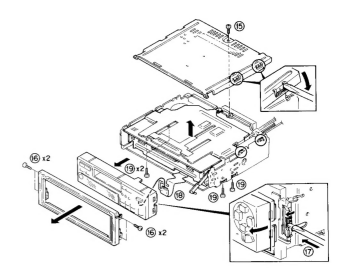
- 1. Remove the screw (⑤) and remove the top panel.
- 2. Remove the 4 screws (⑥) and remove the frame.
- Insert a flat-blade screwdriver into the right side of the control panel (hole on the chassis) to unlock the control panel by pushing the control panel holder ([®]).
- 4. Separate the flexible board (®) from the control panel.
- 5. Remove the 4 screws ([®]) and remove the storage mechanism ass'y.

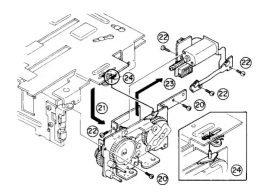
Removing the motor ass'y

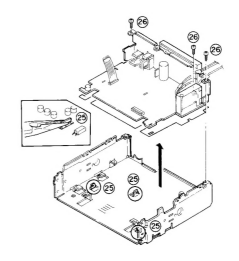
- 1. Remove the 2 screws (②) and remove the motor and gear unit as if sliding them downward (②).
- 2. Remove the 5 screws (22) and remove the motor ass'y (23).
- * Before assembling the motor and gear unit, be sure to inset the pins into the arm hole, between springs and into the hole on the chassis (24).

Removing the Main PCB unit

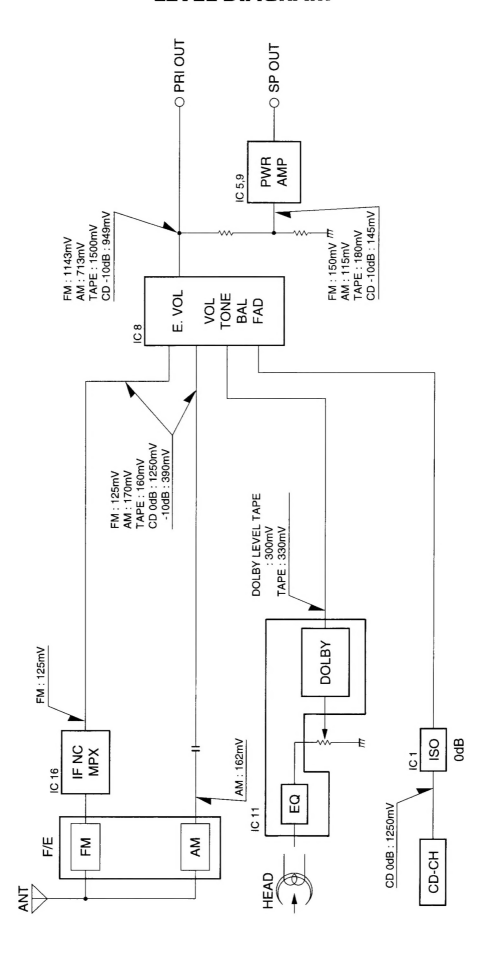
- 1. Straighten the 3 claws using a pair of pliers (25).
- 2. Remove the 3 screws (26) and remove the Main unit.



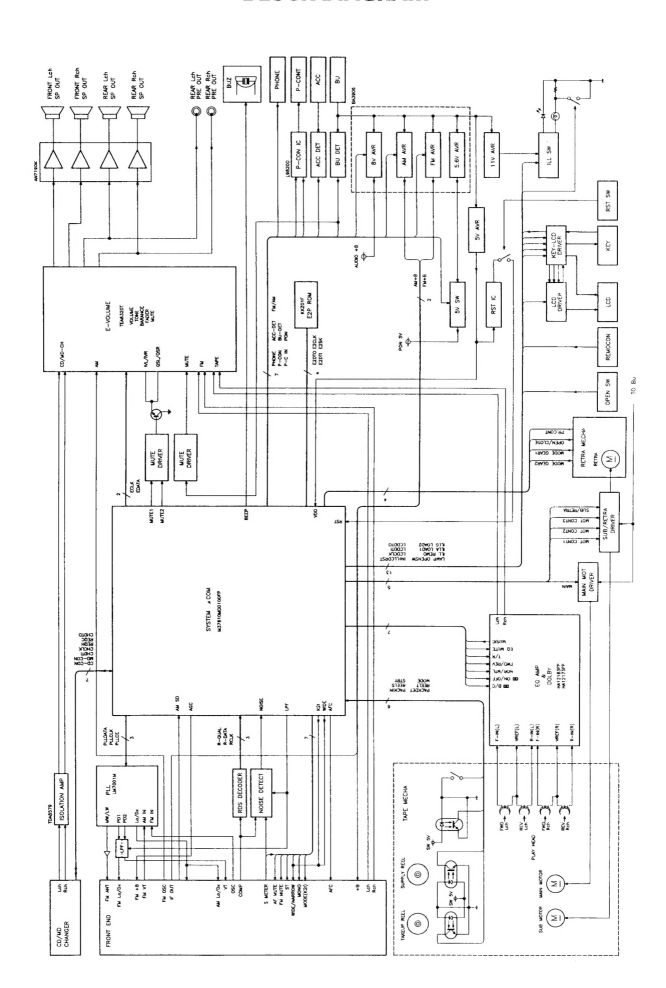




LEVEL DIAGRAM



BLOCK DIAGRAM



CIRCUIT DESCRIPTION

Synthesizer unit (X14-5302-XX)

Component	Name	Purpose, Function	Operation, Condition, Compatibility
IC1	TDA8579T-T	Isolation Amp	For CD-CH, MD-CH
IC2	BA3906-V4	Multi power supply	+5.6 V +8 V
IC3	KKZ01F	Code security data memory	
IC4	L9820D013TR	P-CON Supply	
IC5	AN7190K	Power amplifier	
IC6	S-80740AN-D4	Reset IC	
IC7	M37610MDD100FP	Master μ -COM	
IC8	TEA6320T	Electronic volume	
IC9	AN7190K	Power amplifier	
IC10	SAA6579T	RDS demodulator	
IC11	HA12173FP	Tape EQ and dolby NR	
IC12	BA6238A	Sub motor diriver	
IC13	TC4W66F	CMOS analog switch	For L.P.F
IC14	NJM4565M	Noise amplifier	For Noise Detector
IC15	LM7001M	PLL IC	PLL for FM/AM tuner
IC16	KKC04	IF/NC/MPX	K₂I
IC17	TC4S66F	CMOS analog switch	For AF MUTE
IC18	TA75S393F	Comparator	During K ₂ I operation, switches the adjacent interference ditection sensitivity by detecting over-modulation
Q1	DTC124EK/XDC124EK	Beep drive	
Q2	DTC144EK/XDC144EK	Power on SW	
Q3	DTC124EK/XDC124EK	ILL +B SW	
Q4	DTA114EK	ILL +B SW	
Q5	2SB1443	Main motor drive	
Q6	DTC114EK	Motor driver SW	
Q7	DTA124EK/XDA124EK	STBY SW	For BA3906
Q8	2SB1184	ILL +B Regulator	
Q9	2SC2412K	ILL +B Regulator	
Q10	2SA1559(R)	P-on 5 V driver	
Q11	2SD1760	VDD 5 V driver	
Q12	2SB1326	ILL Green SW	
Q13	DTC114EK	High voltage detect	
Q14	DTC124EK/XDC124EK	ILL Green SW	
Q15	DTA124EK/XDA124EK	CD-CON SW	
Q16	DTA124EK/XDA124EK	MD-CON SW	
Q17	DTA144EK	TEL MUTE SW	
Q18	2SB1326	ILL Amber SW	
Q19	2SC2412K	Bu detect	
Q20	DTC124EK/XDC124EK	ILL Amber SW	
Q21	DTC124EK/XDC124EK	MD-CON SW	
Q22	DTC144EK/XDC144EK	Mute control SW	
Q23, Q24	2SD2114K	Mute SW	
Q25	2SC2411K(R)	LAMP GND SW	
Q26	2SA1037K	Mute driver	

CIRCUIT DESCRIPTION

Synthesizer unit (X14-5302-XX)

Component Name		Purpose, Function	Operation, Condition, Compatibility
Q27	DTC144EK/XDC144EK	RST SW	
Q28	DTC144EK/XDC144EK	T-ADV Circuit time constant SW	
Q29	DTA144EK	T-ADV Circuit time constant SW	
Q30	DTC124EK/XDC124EK	Regulator control SW for Sub motor	
Q31	DTA124EK/XDA124EK	Regulator control SW for Sub motor	
Q32	2SB1565	Regulator for sub motor	
Q33	2SC2412K	Regulator for sub motor	
Q34	DTC124EK/XDC124EK	Voltage controler for sub motor driver IC	
Q35	2SC2412K	Noise detect driver	
Q36	DTC114TK	Time constant SW for Noise detector	
Q37	DTA124EK/XDA124EK	Time constant SW for Noise detector	
Q38	DTC144EK/XDC144EK	Control SW for IC13	
Q39	2SA1037K	+B Supply for L.P.F	
Q40	2SK536	AM L.P.F	
Q41	2SK536	FM L.P.F	
Q42	2SC2412K	CRSC drive	
Q43	DTC144EK/XDC144EK	FM MONO SW	
Q44	DTC124EK/XDC124EK	FM LO/DX SW	
Q45	DTA124EK/XDA124EK	MW/LW SW	
Q46	2SC2412K	FM S-Meter Buff	
Q47, Q48	2SC2413K	IF AMP	
Q49	DTC114TK	AFC control	
Q50	DTA144EK	AFC control	
Q51, Q52	2SC2412K	FM composite Buff	
Q53	DTC144WK	E-VOL MUTE control	
Q54	DTC144EK/XDC144EK	E-VOL MUTE control	
Q55	DTA144EK	LO.S SW	
Q56	DTC144EK/XDC144EK	AM AGC SW	
Q57	DTC124EK/XDC124EK	K₂l control	
Q58	DTC124EK/XDC124EK	AF MUTE SW	
Q60	DTC144EK/XDC144EK	FM VT inhivite	During AM
Q61	DTC144EK/XDC144EK	K₂I WIDE control	During TEST MODE

Switch unit (X25-7312-73)

Component	Name	Purpose, Function	Operation, Condition, Compatibility
IC1	LC75852E	LCD Driver with key scan	
IC2	LC75821E	LCD Driver	
IC3	RS-31N	Remote controller sensor	
Q1	DTA144EK	Panel detection SW	
Q2	DTC144EK/XDC144EK	Panel detection SW	
Q3	DTC144EK/XDC144EK	Remote controller 5V SW	
Q4	DTA114EK	Remote controller 5V SW	
Q5	DTA144EK	RST SW	

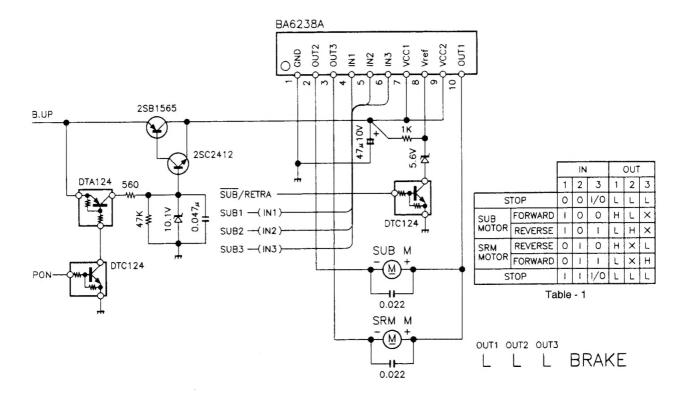
CIRCUIT DESCRIPTION

Circuit Operation Description

Synthesizer Unit (X14-5302-XX)

Sub SRM motor driver

The operations of the C cassette sub-motor and SRM motor are switched by a single driver circuit, the circuit diagram of which is shown below.

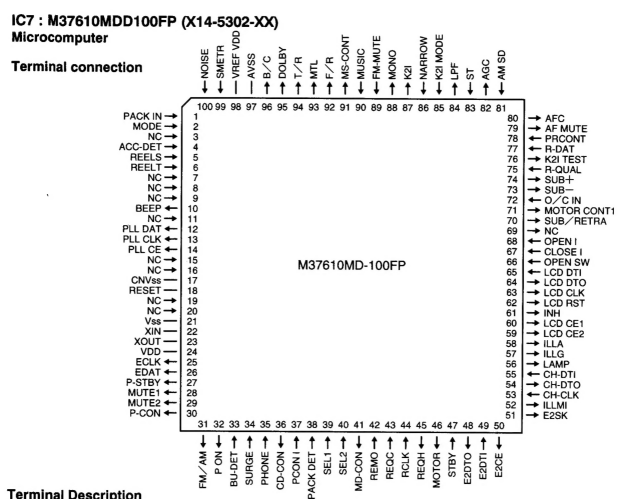


Sub-motor outputs OUT1,2 and 3 are controlled by controlling IN1,2 and 3 of the BA6238A as shown in Table-1. For example, if IN1=H, IN2=L and IN3=L, OUT1=1, OUT2=L, OUT3=OPEN so the sub-motor rotates in the forward (loading) direction.

With the SRM motor, the forward rotation moves the guide upward and opens or close the shutter, and the reverse rotation moves the guide downward.

The output voltage is controlled by voltage Vref, and 7.5 V with sub-motor operation and 5.0 V with SRM motor operation.

CIRCUIT DESCRIPTION



Terminal Description

No.	Pin Name	I/O	Name	Active	Function	Halt
1	P95	ı	PACK IN	Н	Cassette pack IN SW. Pack IN = "H".	
2	P94	١	MODE		Cassette mechanism mode pulse detection.	
3	P93	ı	NC	Н	Not used.	
_4	P92	1	ACC-DET	Н	ACC ON/OFF input. ON >= 2.5 V.	
5	P91	I	REELS		Cassette mechanism reel pulse (supply reel).	
6	P90	1	REELT		Cassette mechanism reel pulse (take-up reel).	
7	P87	0	NC		Not used.	L
8	P86	0	NC		Not used.	L
9	P85	0	NC		Not used.	L
10	P84	0	BEEP		Beep output.	L
11	P83	0	NC		Not used.	L
12	P82	0	PLL DTA		PLL data output.	L
13	P81	0	PLL CLK		PLL clock output.	L
14	P80	0	PLL CE		PLL CE output.	L
15	PB3	0	NC		Not used	L
16	PB2	0	NC		Not used	L
17	CNVSS	ı	NC		Not used.	
18	RESET	1	RST	L	Reset terminal.	L
19	PB1	0	NC		Not used.	L
20	PB0	0	NC		Not used.	L
21	VSS		GND			
22	XIN		XIN		Oscillator connection terminal.	
23	XOUT		XOUT		Oscillator connection terminal.	
24	VCC		VDD			

CIRCUIT DESCRIPTION

No.	Pin Name	1/0	Name	Active	Function	Halt
25	P77	0	ECLK	Adiivo	E2PROM clock.	L
26	P76	0	EDAT		E2PROM data.	L
27	P75	0	P-STBY		Power IC ON/OFF.	L
28	P74	0	MUTE1	Н	Audio muting.	L
29	P73	0	MUTE2	Н	Audio muting.	L
30	P72	0	P-CON	Н	Power control.	L.
31	P71	0	FM /AM		FM /AM band switching.	L
32	P70	0	P-ON	Н	Peripheral power control.	L
33	P67	1	BU-DET	L	Back-up detection.	
34	P66	ı	SURGE	L	Surge detection.	
35	P65	1	PHONE	Н	Phone input.	
36	P64	0	CD-CON	L	Changer control 1.	
37	P63	1	PCON I	Н	P-CON IC monitor input.	
38	P62		PACK-DET	Н	Cassette mechanism pack detection.	1
39	P61		SEL 1		Destination selection. R: H. RL:L.	1
40	P60		SEL 2		Destination selection. 956: H. 856: L.	
41	P57	0	MD-CON	Н	Changer control 2.	
42	P56	1	REMO		Remote control input.	
43	P55	i	REQC	L	Disc changer communication request.	1
44	P54	i	RCLK		Demodulator IC clock input.	
45	P53	0	REQH	L	Disc changer communication request.	
46	P52	0	MOTOR	Н	Cassette mechanism motor control.	
47	P51	1	STNBY	Н	Cassette mechanism standby position detection.	
48	P50	0	E2DTO		E2PROM data output.	
49	P47	1	E2DTI		E2PROM data input.	ļ
50	P46	0	E2CE		E2PROM CE.	<u> </u>
51	P45	0	E2SK		E2PROM clock.	
52	P44	0	ILLMI	Н	Illumination ON/OFF.	
53	P43	1	CH-CLK		Disc changer clock input.	
54	P42	0	CH-DTO		Disc changer data output.	
55	P41	1	CH-DTI		Disc changer data input.	
56	P40	0	LAMP	Н	LCD lamp ON/ OFF .	
57	P37	0	ILLG	Н	Illumination - green ON/ OFF .	<u> </u>
58	P36	0	ILLA	Н	Illumination - amber ON/ OFF .	
59	P35	0	LCD CE2	- ''	LCD CE2.	
60	P34	0	LCD CE1		LCD CE1.	
61	P33	0	INH	L	INH control.	
62	P32	0	LCD RST	L	LCD reset.	H
63	P31	0	LCD CLK	_	LCD clock output.	1
64	P30	0	LCD DTO		LCD data output.	L
65	P17	Ī	LCD DTI		LCD data input.	1
66	P16	i	OPEN SW	L	Open SW input.	L
67	P15	i	CLOSE I	Н	Storing mechanism gear SW1 input.	1
68	P14	i	OPEN I	Н	Storing mechanism gear SW2 input.	L
69	P13	0	NC		Q	-
70	P12	0	SUB/RETRA	Н	Sub-motor voltage switching.	
71	P11	0	MOTOR CONT 1		Sub-motor output control.	
72	P10	ı	O/C IN		Storing mechanism Open/ Close input.	
73	P07	0	MOTOR CONT 2	Н	Sub-motor output control.	
74	P06	0	MOTOR CONT 3		Sub-motor output control.	
75	P05	1	R-QUAL		Demodulator IC QUALITN input.	

CIRCUIT DESCRIPTION

No.	Pin Name	I/O	Name	Active	Functio	n	Halt
76	P04	0	K₂l TEST	Н			
77	P03	Ι	R-DAT	L	Demodulator IC data input.		
78	P02	ı	PRCONT		Storing mechanism detection.	Detected: L.	
79	P01	0	AF MUTE	Н	High-speed muting.		
80	P00	0	AFC	Н	AFC ON/OFF.		
81	P27	- 1	AM SD	L	AM station detection.		
82	P26	0	AGC	Н	AM auto gain control.		
83	P25	- 1	ST	L	FM ST input.		
84	P24	0	LPF		LPF ON/OFF.	During Seek: L.	
85	P23	1	K₂I MODE		K₂I Wide/Narrow input.	WIDE: H. TO: L.	
86	P22	0	NARROW	Н	Forced narrow output.		
87	P21	0	K ₂ I		K₂l control.	WIDE: H. AUTO: L.	
88	P20	0	MONO	Н	FM forced mono output.		
89	PA7	ı	FM-MUTE		FM station detection.	Station detected: H.	
90	PA6	1	MUSIC		Music detection.	Music detected: L.	
91	PA5	0	MS-CONT		Music space detection control.	During DPSS: L.	
92	PA4	0	F/R		TAPE PLAY direction control.	FWD: L. REV: H.	
93	PA3	0	MTL	Н	METAL ON/OFF.		
94	PA2	0	T /R (EQMUT)		TAPE audio ON/OFF.	T: L. R: H.	
95	PA1	0	DOLBY	Н	DOLBY ON/OFF.		
96	PA0	0	B/C		DOLBY B/C switching.	B: L. C: H.	
97	AVSS	1	GND				
98	VREF	1	VDD				
99	P97	1	SMETR		FM field strength input (AD).		
100	P96	1	NOISE		FM noise input (AD).		

How to write security code after E2PROM (KKZ01F) replacement

The security code can be written only after the E2PROM has been changed to an E2PROM with nothing written in it.

- a) Code write procedure
 - After turning power ON, switch all sources OFF and press and hold the DISP key for 3 seconds.
 - 2. Enter the code using preset keys 1 to 4.

Example for entry of code 1240

1 · · · · · CODE [2] - - - |
1 · · · · · CODE | 2] - - - |
2 · · · · CODE | 2] - - |
2 · · · · CODE | 2] - - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |
3 · · · · CODE | 2] - |

- 3. Press and hold the DISP key for 3 seconds... Now the code entry is complete.
- 4. Switch ON the RESET switch.

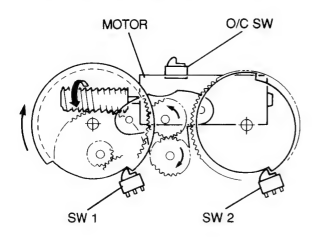
The code can be written with the above procedure. After it, the entire security mode is reset to the initial condition.

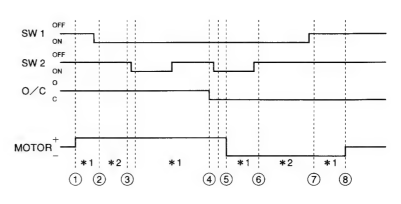
- To quit the code write mode in the middle (possible up to step 2), just turn power OFF. The procedure can be restarted from step 1.
- Be always sue to follow the procedure step by step.
 If you commit an error or if you press and hold the
 DISP key for 3 seconds before the entire code has
 been entered, you will not be able to write the code
 normally.

···· coDE | 24Ø

CIRCUIT DESCRIPTION

Retractable mechanism control specification





Control procedure

- ① If SW1 is OFF and SW2 is OFF, normal operation is performed.
 - . The motor is rotated in the forward direction.

If SW1 is OFF and SW2 is ON, the operation is judged to be abnormal and stopped immediately.

If SW1 is ON or the O/C SW cannot be detected, the motor is rotated in the forward direction and processing starts from step 4 below.

- ② Switching ON of SW1 is confirmed.
 - The motor is rotated in the forward direction.
- ③ The negative going of SW2 is detected ₹.
 - The motor is rotated in the forward direction.
- ④ The negative going of SW2 is detected ₹. In closing operation, it is also checked if the O/C SW is ON; if it is OFF, the negative going is detected ₹ again.
 - The motor is rotated in the forward direction.

In case of initialization or mode error, the O/C SW2 is checked if it is ON to detect $\frac{1}{2}$ the position every time the negative going of SW2 is detected. If detection is impossible, attempts are repeated 5 times; if detection is still impossible, the protection operation is activated and the procedure is continued to $\frac{1}{3}$.

- The motor is rotated in the forward direction for 50 ms.
- 5 The motor is rotated in the reverse direction.
- 6 Switching OFF of SW2 is confirmed.
- Switching OFF of SW1 is confirmed.
 - The reverse rotation of the motor is continued for 300 ms.

- ® The motor is stopped, the O/C SW position is confirmed to check if the OPEN/CLOSE operation has been performed normally.
- Operation completion status.

Operations in case OPEN/CLOSE request occurs

- ① Operating Request pending
- ② Operating → To processing step ⑦
- ③ Operating → To processing step ⑥
- ④ Operating → Request pending
- ⑤ Operating → Request pending
- ⑥ Operating → Request pending
- ⑦ Operating → To processing step ③
- ® Operating
 ➡ Request pending

Protection operation

- *1 ... During protection monitoring of 5 seconds
- *2 ... During protection monitoring of 10 seconds
 If the entry of the next step is not detected in the
 protection monitoring period, abnormality is
 identified and the following processing starts.
 - ② Operating → To processing step ⑦
 - ③ Operating → To processing step ⑥
 - ④ Operating ⇒ To processing step ⑥
 - ⑤ Operating → To processing step ⑥
 - 6 Operating → To processing step 8
 - ⑦ Operating → To processing step ®
- * The chattering period of SW1, SW2 and O/C IN is between 20 and 30 ms.

CIRCUIT DESCRIPTION

TEST MODE

1. Setting of Test Mode

(1) To enter test mode, while FM + PRESET 1 SW are pressed, press reset SW. Then all LCD are lit.

The volume, Loudness, Bass, Treble, Balance, Fader are automatically set at the position of max, OFF, center, center, center, center respectively.

- (2) To enter FM adjustment mode, press source SW.
- (3) To enter AM adjustment mode, press AM SW.

2. Method of test mode quit

At that time do any Power OFF or Acc OFF or pressing the Reset SW.

(*The status such as volume, loudness in test mode is memorized with Power OFF, Acc OFF, pressing the Reset SW.)

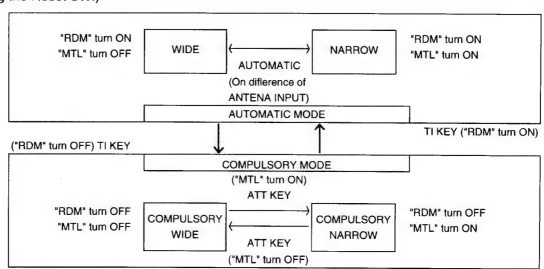
3. Setting of Compulsory Wide, Compulsory Narrow and automatic changing of Wide/Narrow

Press the SOURCE SW in TEST MODE and turn to the TUNER(FM) MODE.

Automatic mode and compulsory mode in changed in the reverse mode by pressing "T1" key for more than 2 second on compulsory mode.

The Compulsory Wide change and the Compulsory Narrow is changed in the reverse mode by pressing "ATT" key.

The first stage in TEST MODE is set the automatic mode of WIDE/NARROW.



4. Adjustment

(1) FM SD

Set the 18 dB antenna input. Adjust that the both indicator 1, 2 of LCD turn ON.

(2) The AM SD need not alignment normally.
 Adjust that while AM SW depressed, the indicator
 , 2 of LCD turn ON at the 35 dB antenna input.

When while press the AM key, the indicator "DISC" of LCD turn ON.

(3) FM MUTE

Adjust that the indicator "NR" of LCD turn ON and OFF at the no modulation and 5dB antenna input.

5. Caution

- (1) The key function ATT and T1 are not action in test mode.
- (2) The tuner adjustment have to do before mount the cassette mechanism.
 - And the Azimuth and Dolby adjustment have to do before mount the retractable mechanism.
- (3) The tuner adjustment have to be done before inspection of RDS FUNCTION.
- (4) The tuner inspection do not have to be done within K2I inspection process. Because the disturbance from neighboring SG is happened and the MIX PAD is used.

CIRCUIT DESCRIPTION

INITIALIZE CONDITION

E Type FM 98.1 MHz AM 999 kHz BAND RANGE FM 87.5MHz~108.0MHz AM MW 531kHz~1611 kHz LW 153 kHz~281 kHz

Shutter OPEN/CLOSE

Shutter is opened and closed by ACC ON/OFF. But the Remote control open key (Remote control CA-R4A) or Compulsory open sw must be pressed so as to open shutter on compulsory close conditions.

*CAUTION

Compulsory CLOSE conditions : Shutter is closed by SOURCE KEY or REMOTE CONTROLLER on power on condition.

CLOSE conditions: Shutter is closed by ACC OFF on power on condition.

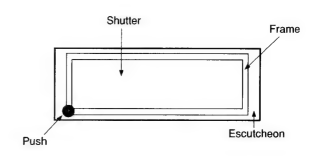
Compulsory OPEN SW: When shutter is closed by close key of REMOTE CONTROLLER or SOURCE KEY, shutter is compulsory opened.

When shutter is closed by ACC OFF, then no sooner ACC ON \rightarrow OFF than shutter is closed.

The shutter is closed from for 5 seconds buzzer on compulsory close.

KRC-856R/RL: LCD backlight is lighting while going the busser when shutter is closed.

KRC-956R/RL: LCD backlight is lighting OFF.



	SOURCE KEY (Press more than 2 sec)	REMOTE CONTROL OPEN/CLOSE KEY	Compulsory OPEN SW	ACC ON/OFF
① POWER ON Conditions ACC : ON B. U : ON Shutter : OPEN	CLOSE Compulsory Close Conditions to ②	CLOSE Compulsory Close Conditions to ②	_	ON → OFF CLOSE Close Conditions to ③
Compulsory Close Conditions ACC : ON B. U : ON Shutter : CLOSE	_	OPEN To POWER ON Conditions	OPEN To POWER ON Conditions	ON → OFF → ON Close Conditions
③ Close Conditions ACC : OFF B. U : ON Shutter : CLOSE		_		OFF → ON OPEN POWER ON Conditions to ①

When ACC, BU ON at shutter open and reset, shutter is closed and opened.
Also when push the reset SW at POWER ON Conditions, shutter is closed and opened.

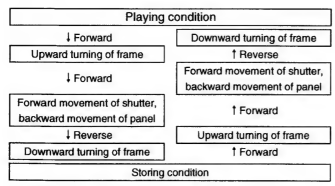
MECHANISM DESCRIPTION

SRM (STEALTH RETRACTABLE MECHANISM)

Operating Principle

With the principle of the panel storing operation of this receiver, when the frame turns toward the by about 90 degrees, the shutter inside the receiver set moves forward into the frame and the panel moves backward at the same time.

Later, together with the shutter which has moved inside the frame, the frame turns downward by 90 degrees so the panel is stored inside the receiver set. The operation from the storing condition to the playing condition of the receiver is opposite to the panel storing operation; the frame turns toward the front by about 90 degrees together with the shutter inside it. When the shutter is stored inside the set, the panel moves forward, the frame turns downward by about 90 degrees and the receiver enters the playing condition.



Forward ... Motor rotation in forward direction Reverse ... Motor rotation in reverse direction

Operation from playing condition to storing condition Upward turning of frame

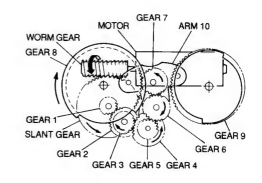
Upward turning of frame

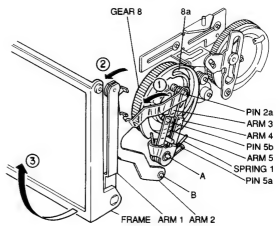
The motor starts forward rotation when the power is switched OFF. Acc is switched OFF or the OPEN/CLOSE key of the remote control unit is pressed. The motor rotation is transmitted from Slant gear \rightarrow Gear 1 \rightarrow Gear 2 \rightarrow Gear 3 \rightarrow Gear 4 \rightarrow Gear 5 \rightarrow Gear 6 \rightarrow Gear 7 \rightarrow Gear 8, and Gear 8 rotates in the clockwise direction.

When Arm 5 inside Cam groove 8a of Gear 8 is rotated around Shaft A by Pin 5b on the back side of Arm 5 (①), Pin 5a on the front side of Arm 5 rotates Arm 3 (①).

As Arm 3 is coupled with Am 5 by Spring 1, Arm 4 is also rotated by Arm 3 (1). This makes Arm 4 push Pin 2a of Arm 2, and Arm 2 rotates around Shaft B (2).

And the force of Arm 2 pushes the frame via Arm 1.





MECHANISM DESCRIPTION

The frame is turned upward by about 90 degrees centered around the stepped screw attached on the escutcheon.

After the frame starts to turn (3), it contacts the escutcheon and stops turning.

Cam groove 8a of Gear 8 has an overstroke so that the frame is pushed upward by the force of Spring 1.

Rotation of Arm 10

Arm 10 is subjected to the friction torque from the force of the spring above Gear 7, and the rotation of Gear 6 (4) causes Arm 10 a turning force in the same direction as the rotation (5).

The turning force applied to Arm 10 is in the direction to move it toward Gear 9, but a guide groove restricting the action of Arm 10 is provided on the back side of Gear 8. And Gear 7 is meshed with Gear 8.

When Gear 8 has been rotated by Gear 7 until the restriction cancellation position, Arm 10 starts to rotate (⑤), and Gear 7 transmits force from Gear 8 to Gear 9.

Forward movement of shutter and backward movement of control panel

When Gear 9 is rotated clockwise by the rotation of Gear 7, Arm 6 rotates around Shaft C (6).

The rotation of Arm 6 (6) causes Lever 1 to move backward (7).

When Pin 1a of Lever 1 moves backward, it pushes the right side of Spring 2 attached on Arm 7, thereby rotating Arm 7 (8) and by means of Lever 2 moving the shutter forward (9).

When Pin 1a of Lever 1 moves backward, it causes Arm 8 to rotate (0) and Lever 3 to move backward (1), thereby moving the control panel which is fixed to it also backward.

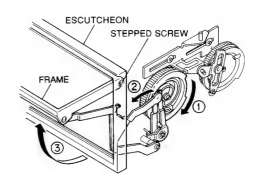
Downward turning of frame

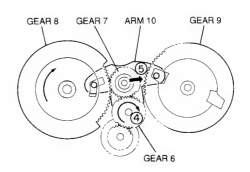
The operations above take place in the period Gear 9 rotates by a half turn. SW2 is switched from ON to OFF in this period, and it is switched again to ON after the completion of the half turn.

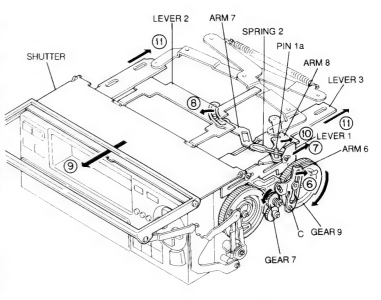
When SW2 is ON, the microcomputers issues an instruction so the motor starts reverse rotation in 0.5 ms after it.

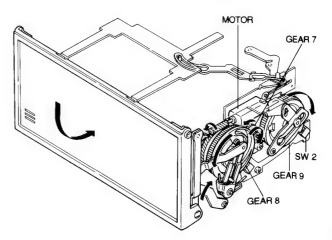
As a result, Gear 7 rotates in the reverse direction and generates an opposite friction torque, which rotates Arm 10 toward Gear 8 so Gear 7 transmits force from Gear 9 to Gear 8.

After this, both the arms and gears act in the opposite directions to the previous operations, and the frame and the shutter inside it together turn downward.









MECHANISM DESCRIPTION

Operations from storing condition to playing condition

Upward turning of frame

The motor starts forward rotation when the Acc is switched OFF, the OPEN/CLOSE key of the remote control unit is pressed or the bottom left pat of the shutter is pushed.

The subsequent operations are the same as the frame opening operations described in the previous section, and the result is the upward turning of the frame by about 90.

Rotation of Arm 10

Same operations as described in the pervious section.

Backward movement of shutter and forward movement of control panel

When Gear 9 is rotated clockwise by the rotation of Gear 7, Arm 6 rotates around Shaft C (2).

The rotation of Arm 6 (\mathbb{Q}) causes Lever 1 to move backward (\mathbb{G}).

When Pin 1a of Lever 1 moves forward, it pushes the left side of Spring 2 attached on Arm 7, thereby rotating Arm 7 (1) and by means of Lever 2 moving the shutter backward (15).

When Pin 1a of Lever 1 moves forward, it causes Arm 8 to rotate (16) and Lever 3 to move forward (17), thereby moving the control panel which is fixed to it also forward.

Downward turning of frame

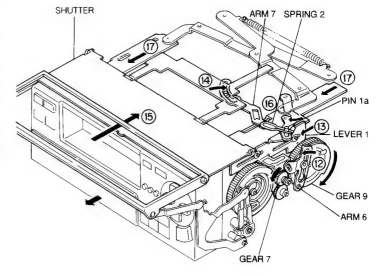
Same operations as described in the pervious section.

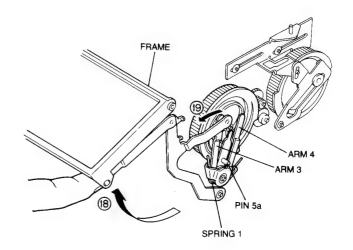
Protection of mechanism

When the frame in the storing condition is forced to turn by pushing it upward with a fingertip, etc. (\$), the force is applied to the direction which rotates Arm 3 (\$).

However, as Arm 4 is fixed by Pin 5a, it does not rotate and the force is absorbed by Spring 1.

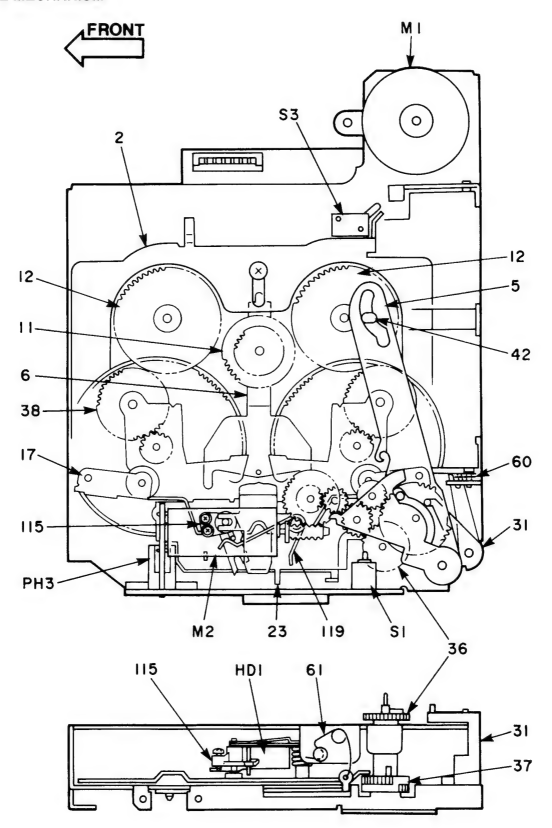
Similarly, in case the normal turning of the frame in the upward or downward direction is obstructed by any reason, the force is absorbed by Spring 1.





MECHANISM OPERATION DESCRIPTION

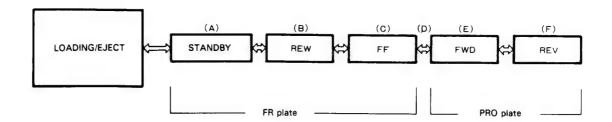
CASSETTE MECHANISM



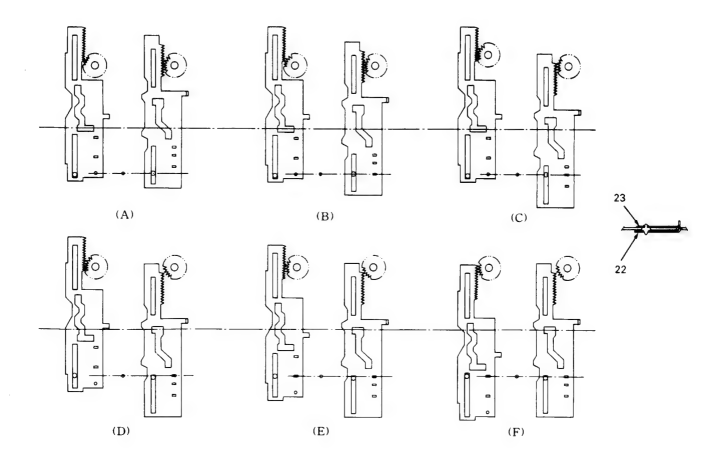
MECHANISM OPERATION DESCRIPTION

Mechanism Operation Modes

Each mode undergoes the following sequence:



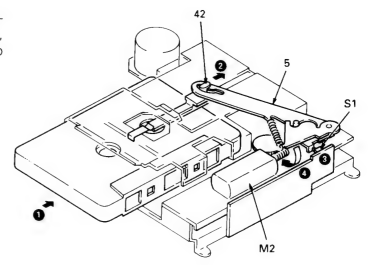
Each mode is determined by the positions of the FR and PRO plates.



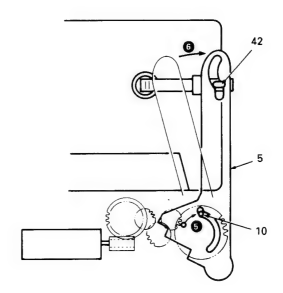
MECHANISM OPERATION DESCRIPTION

1. Loading

When the cassette tape is pushed in (1), the loading arm (5) moves via the pack slider (42)...(2). Thus, the pack-in switch (S1) detects this...(3), and the sub motor (M2) makes normal rotation...(4).

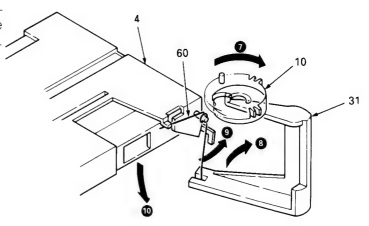


The rotation of the sub motor (M2) causes the load gear (10) to rotate by way of the idle gear...(•). The load gear (10) provides the rotation of the loading arm (5) by its pin...(•), to load in the cassette tape.



2. PACK DOWN

When the load gear (10) further rotates ($\mathbf{7}$), the action arm (31) also rotates ($\mathbf{3}$) to lower the action plate (4)...($\mathbf{10}$), by way of the action plate spring (60)...($\mathbf{9}$).

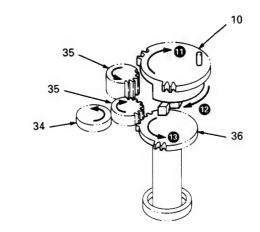


MECHANISM OPERATION DESCRIPTION

3. Change from Load Gear to Mode Gear

When the load gear (10) further more rotates (11), the boss under it pushes against the boss of the mode gear (36)...(12), so that the mode gear (36) rotates after the shift of its non-toothed section...(13).

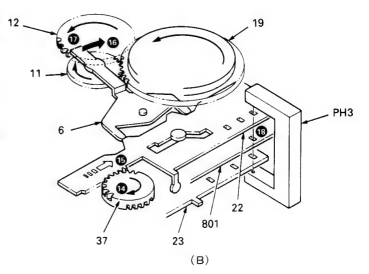
Thus, the load gear (10) stops rotation on account of its non-toothed section coming.



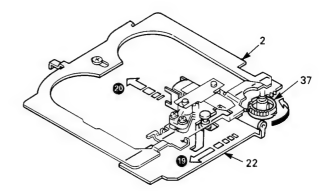
4. REW

When the mode gear (37) rotates (14), the FR plate 12 (22) under it moves (15). The cam of the FR plate (22) works to rotate the FR arm (6)...(16).

Further, the FR arm (6) moves to transmit the rotation of the flywheel (19) to the reel gear (12)...(17). At this time, a slot (REW hole) of the FR plate (22) is detected by the mode sensor (PH3)...(18), to stop the rotation of the sub motor.



For REW or FF, due to the groove of the FR plate (22)...(19), the head plate (2) advances (20) so that the head moves to a position at which T-ADV is feasible.

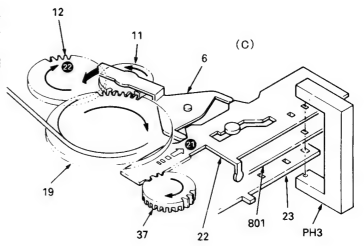


MECHANISM OPERATION DESCRIPTION

5. FF

When the sub motor further rotates, the cam of the FR plate (22) moves (2)) so that the FR arm (6) is rotated in the reverse direction...(22).

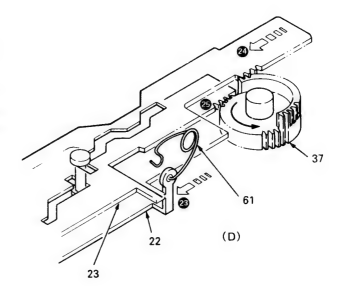
Thus, a slot (FF hole) of the FR plate (22) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



6. Change from FR Plate to PRO Plate

When the sub motor further more rotates, the knob of the FR plate (22) hits against the knob of the PRO plate (23)...(23), so that the PRO plate (23) moves.

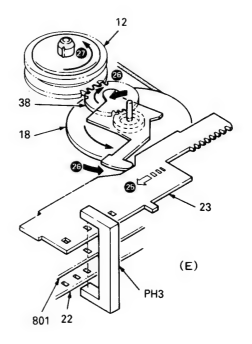
Thus, the rack of the PRO plate (23) enters into engagement with the mode gear...(24). Then, the rack of the FR plate (22) is disengaged from the mode gear because of its non-toothed section coming...(25). The mode plate spring (61) assists in this operation.



7. FWD PLAY

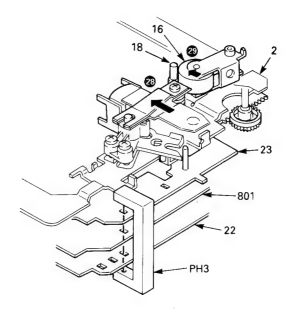
When the PRO plate (23) moves (25), the take-up plate F is rotated by the cam of the PRO plate (23) and the take-up gear (38) engages with the reel ass'y (12)...(25). The rotation of the flywheel (18) is transmitted to the reel ass'y (12) by way of the take-up gear (38)...(27).

Thus, a slot (FWD hole) of the PRO plate (23) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



MECHANISM OPERATION DESCRIPTION

The groove of PRO plate (23) serves to advance the head plate (2)...(28), to move the head and the pinch roller (16) to their FWD PLAY position. The pinch roller (16) is contacted to the capstan (18) by pressure due to the shift to the take-up plate and the force of the pinch roller spring...(29).

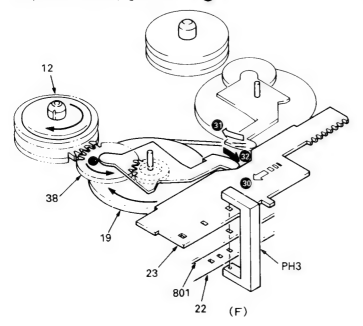


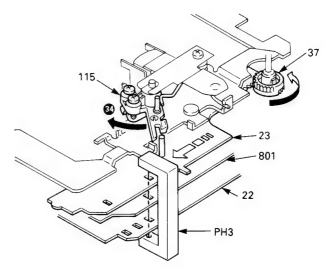
8. REV PLAY

When the PRO plate.(23) further moves, the take-up plate F returns by the cam of the PRO plate (23)...(3), and the take-up plate R rotates (32). The rotation of the flywheel is transmitted to the reel ass'y (12) by way of the take-up gear (38)...(33).

The PRO plate (23) further moves, the azimuth arm (115) turns by the pin of PRO plate (3).

Thus, a slot (REV hole) of the PRO plate (23) is detected by the mode sensor (PH3) to stop the rotation of the sub motor.



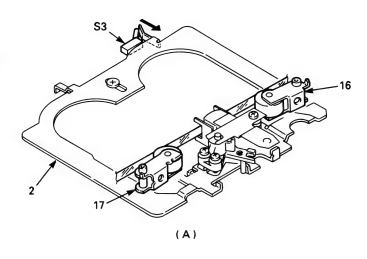


KRC-856R/RL KRC-856R/RL

MECHANISM OPERATION DESCRIPTION

9. STANDBY (PAUSE)

From a given mode, when the head plate (2) regresses due to the reverse rotation of the sub motor rotates, when the pause switches (S3) acts ("L" to "H") to stop the rotation of the sub motor, the pause mode is entered.



10. EJECT

When the sub motor is reversely rotated, an operation reverse to the loading operation is performed to eject the cassette tape.

ADJUSTMENT

:OFF

:OFF

Set the controls and switches as follows.

:center position

TREBLE

LOUD :OFF T · ADV BALANCE :center position AUTO LOCAL :OFF :center position BASS DOLBY NR :OFF **FADER** :center position

	-						
No	ITEM	INPUT SETTINGS	OUTPUT SETTINGS	TUNER (RECEIVER) SETTINGS	ALIGNMENT POINTS	ALIGN FOR	FIG.
FN	M SECTION						
1	DISCRI- MINATOR	(A) 98.1MHz Odev 60dB µ (ANT input)	Connect a DC voltmeter to TP2	FM 98.1MHz	T1	ov	(a)
2	SEPARATION (WIDE)	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 60dBµ(ANT input)	(B)	FM 98.1MHz	VR6 (W-SEP)	Adjust it so that the crosstalk from L to R and R to L become minimum.	
3	ANRC (WIDE)	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 35dB \(\mu(ANT \) input)	(B)	FM 98.1MHz	VR4 (ANRC)	Separation 10dB	
	After 3 adjustn	nent, measure DC voltage	at 35dBµ at TP3 an	d record. → V35]		(b)
4	SOFT MUTE LEVEL	(A) 98.1MHz 1kHz,±40kHz dev 60dBµ→No input	(B)	FM 98.1MHz	VR9 (S-MUTE)	Output Noise level -25dB⊔ (When not add sny signal to ANT terminal)	
5	MUTE SENSITIVITY LEVEL	(A) 98.1MHz 0dev 5dB⊔(ANT input)	-	_ FM 98.1MHz		Adjust until "NR" of LCD turns from OFF to ON.	
6	SEEK STOP SENSITIVITY LEVEL	(A) 98.1MHz 0 dev 20dB µ (ANT input)	_	FM 98.1MHz	VR5 (S-METER)	Adjust so that the "1 2" indicator in the LCD are lit. Only "2" is lit: Too low Only "1" is lit: Too high	
7	NARROW GAIN	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 35dB \(\preceq (ANT input) \)	Connect a DC voltmeter to TP3	FM 98.1MHz	VR7 (N-GAIN)	Same as V35 measured in Wide.	(b)
8	SEPARATION (NARROW)	(C) 98.1MHz 1kHz,±40kHz dev Pilot:±6.0kHz dev Selector:L or R 60dB µ(ANT input)	(B)	FM 98.1MHz	VR8 (N-SEP)	Adjust it so that the crosstalk from L to R and R to L become minimum	
М	W SECTION						
(1)	SEEK STOP SENSITIVITY LEVEL	(D) 999kHz 0% mod 35dB ⊔ (ANT input)	-	MW 999kHz	AM SD VR (F/E)	STOP	
C	ASSETTE DE	CK SECTION					
[1]	AZIMUTH	MTT-114 10kHz	(B)	TAPE PLAY	Head Azimuth Screw	Adjust the azimuth for each L ch / R ch or FWD / RVS becomes maximum	(c)
[2]	PLAYBACK LEVEL	MTT-150	Connect an AC voltmeter to TP1	TAPE PLAY	VR1 : Lch VR2 : Rch	300mV	(d)
		[====]				_	

*Test mode: Press the RESET key while holding the FM and 1 keys depressed. (All of the LCD elements light.)
Then, press the SOURCE key.

To quit : Power OFF.

KRC-856R/RL KRC-856R/RL

ABGLEICH

:OFF

:OFF

Die Regler und Knöpfe wire folgt einstellen.

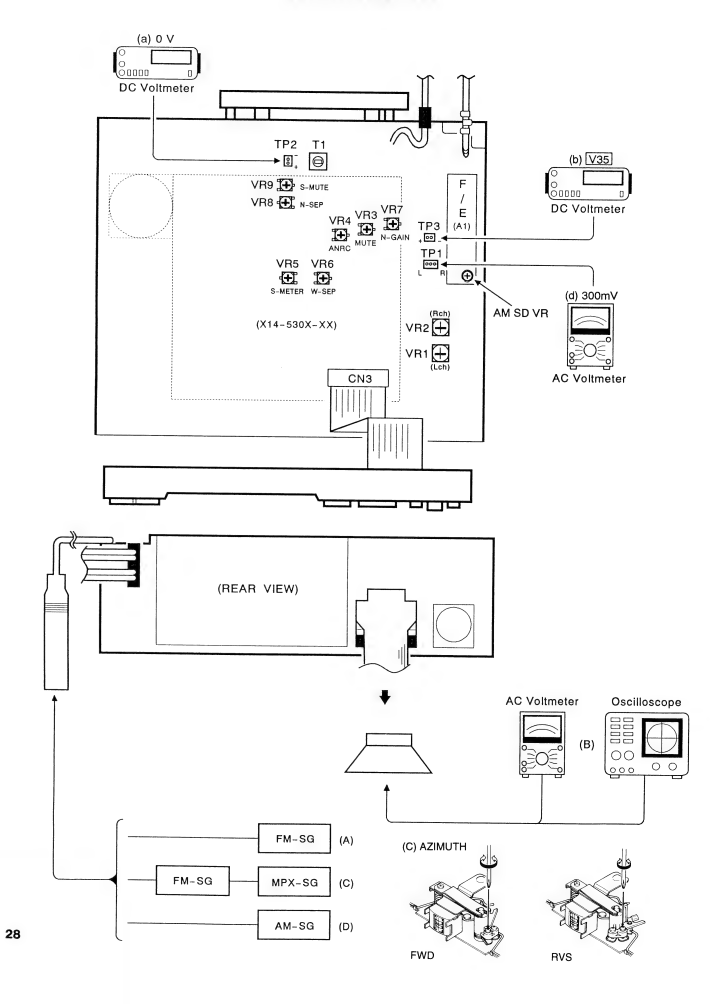
BALANCE :Mittelage LOUD :OFF T • ADV BASS :Mittelage LOCAL :OFF AUTO **FADER** DOLBY NR :OFF :Mittelage

TRE	BLE :Mitte	lage								
NR	GEGENSTAND	EINGANGS EINSTELLUNG	AUSGANGS EINSTELLUNG	TUNER (RECEIVER) EINSTELLUNG	ABGLEICH PUNKTE	ABGLEICHEN FUR	ABE			
U	KW-ABTEILU	NG								
1	DISKRI- MINATOR	(A) 98.1MHz 0 Hub 60dB \(mu(ANT-Eingang))	Den Gieichstrom Voltmeter zwischen den beiden Stiften vor TP2 anschließen	FM 98.1MHz	T1	0 V				
2	STEREO KANAL TRENNUNG (Weit)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 60dBµ(ANT-Eingang)	(B)	FM 98.1MHz	VR6 (W-SEP)	So einstellen, daß das Ubersprechen von L auf R und von R auf L minimal wird.				
3	ANRC (Weit)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 35dB \((ANT-Eingang)	(B)	FM 98.1MHz	VR4 (ANRC)	Trennung 10dB				
	Nach der 3 Eins	tellung die Gleichspannung	bei 35 dB∪ an TP3 m	essen. → V35			(b)			
4	Weiche Dämpfung PEGEL	(A) 98.1MHz 1kHZ,±40kHz Hub 60dBµ→No Eingang	(B)	F M 98.1 M Hz	VR9 (S-MUTE)	Ausgangsrauschpeqel -25dB (Wenn nicht, ein beliebiges Signal an den ANT- Anschlußanlegen)				
5	Dampfung- sempfindlichkeit PEGEL	(A) 98.1MHz 0 Hub 5dBµ(ANT-Eingang)	_	FM 98.1MHz	VR3 (MUTE)	Einstellen, bis "NR" des LCD von OFF auf ON schaltet.				
6	SUCHEN HALT PEGEL	(A) 98.1MHz 0 Hub 20dB \(mu(ANT-Eingang)	_	FM 98.1MHz	VR5 (S-METER)	So einstellen, daß die Anzeige " 1 2 " an der LCD leuchtet. Nur "2 " leuchtet : zu niedrig Nur "1 " leuchtet : zu hoch				
7	SCHMAL- VERSTÄRKUNG	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 35dB \(\text{(ANT-Eingang)} \)	Den Gieichstrom Voltmeter zwischen den beiden Stiften von TP3 anschlieβen	FM 98.1MHz	VR7 (N-GAIN)	Gleich wie V35 gemessen in Weit.	(b)			
8	STEREO KANAL TRENNUNG (Schmal)	(C) 98.1MHz 1kHZ,±40kHz Hub Pilot:±6.0kHz Hub Wahler: L or R 60dB \(\text{(ANT-Eingang)} \)	(B)	FM 98.1MHz	VR8 (N-SEP)	So einstellen, daß das Ubersprechen von L auf R und von R auf L minimal wird.				
M۱	W-ABTEILUNG	<u> </u>								
(1)	SUCHEN HALT PEGEL	(D) 999kHz 0% mod 35dB \((ANT-Eingang)	-	MW 999kHz	AM SD VR (F/E)	HALT				
CA	SSETTEN-DE	CK-ABTEILUNG				1				
[1]	AZIMUTH	MTT-114 10kHz	(B)	Bandwiedergabe	Kopfazimuts- chraube	So einstellen, daß das Azimuth für jeweils L-CH/R-CH oder FWD/RVS maximal wird.	(c)			
[2]	WIDERGABE PEGEL	MTT-150	Einen wechsel- spannungsmesser zwischen zu TP1 anschließen.	Bandwiedergabe	VR1(L) VR2(R)	300mV	(d)			

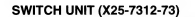
*Testmodus: Die Taste während die Tasten FM und 1 gedrückt gehalten werden.

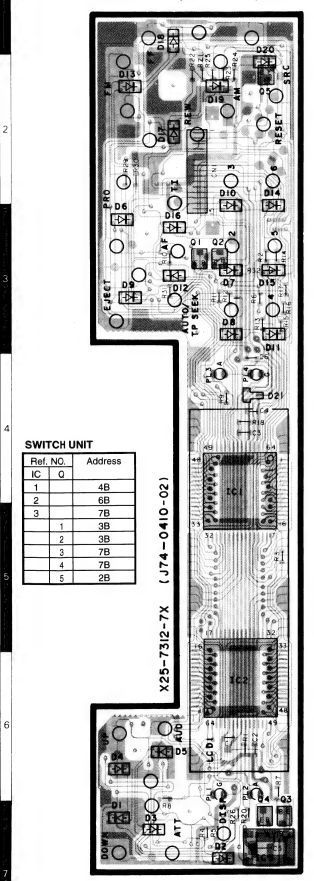
(Alle Elemente des LCD leuchten.) Dann die Taste RESET drücken.

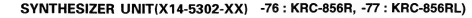
ADJUSTMENT

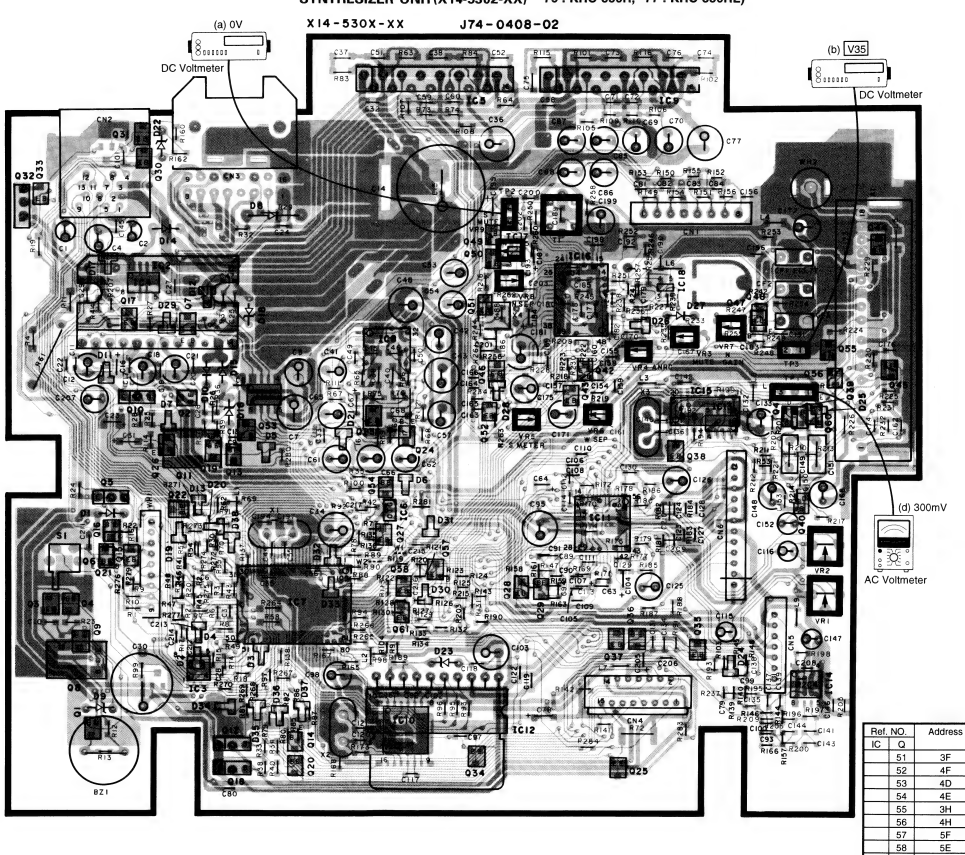


PC BOARD (Component side view)









	SYN	THES	SIZER UNIT
	Ref.	NO.	Address
	IC	Q]
	1		4E
	2		3D
	3		6D
	4		3D
	5		2F
		\vdash	
	6		5E
	7		5E
	8		4E
	9		2G
	10		6E
	11		5G
	12		6F
	13		4H
	14		6H
	15		4H
	16		3G
	17		3F
	18		3G
	-10	1	6C
	-	2	4D
	⊢	3	5C
		4	5C
		5	4D
		6	5D
		7	3D
		8	6C
		9	5C
		10	4D
		11	5D
		12	6D
		13	4D
	—	14	6E
	_	15	5D
		16	5D
		17	3D
	L	18	6D
	L	19	4D
		20	6E
		21	5D
		22	5D
		23	4E
		24	4F
		25	6G
	$\vdash \vdash$	26	4D
	\vdash	27	5E
	\vdash	28	5F
	\vdash	29	5F
	\vdash	30	2D
	\Box	31	2D
		32	2C
		33	2C
		34	6F
		35	5G
		36	5G
		37	5G
		38	4G
_	\vdash	39	
	\vdash		4H
	\vdash	40	5H
	$\vdash \dashv$	41	4H
		42	4G
		43	4G
		44	31
		45	4H
		46	4F
\Box		47	ЗН
1		48	3H
1	\Box	49	3F
11		50	3F
		55	- 01
			~~

3F

4F

4D

5F 5E 4H

5E

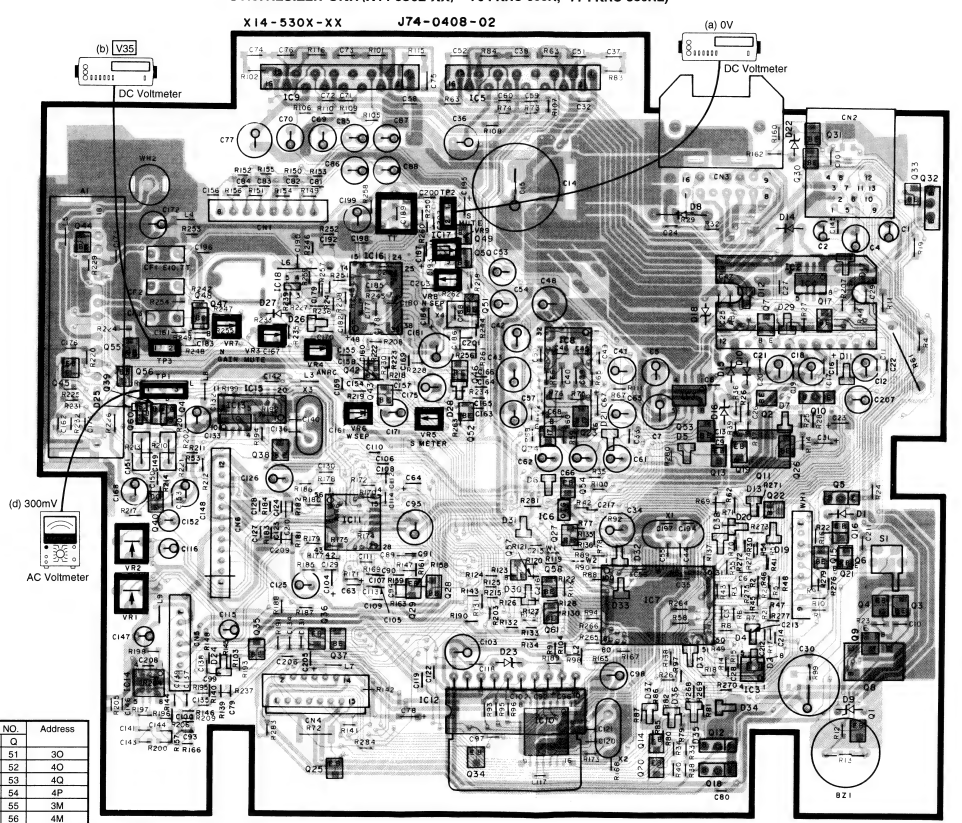
60 61

PC BOARD (Foil side view)

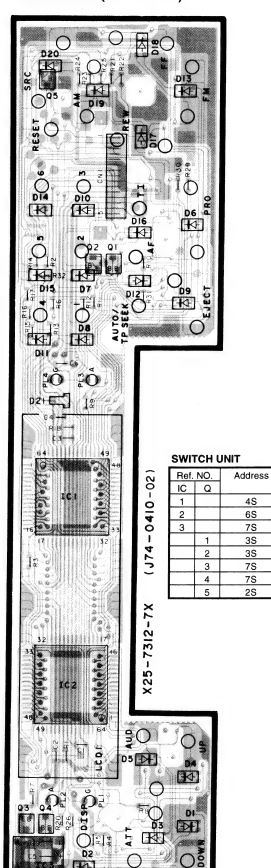
SYNTHESIZER UNIT



SYNTHESIZER UNIT(X14-5302-XX) -76: KRC-856R, -77: KRC-856RL)



SWITCH UNIT (X25-7312-73)

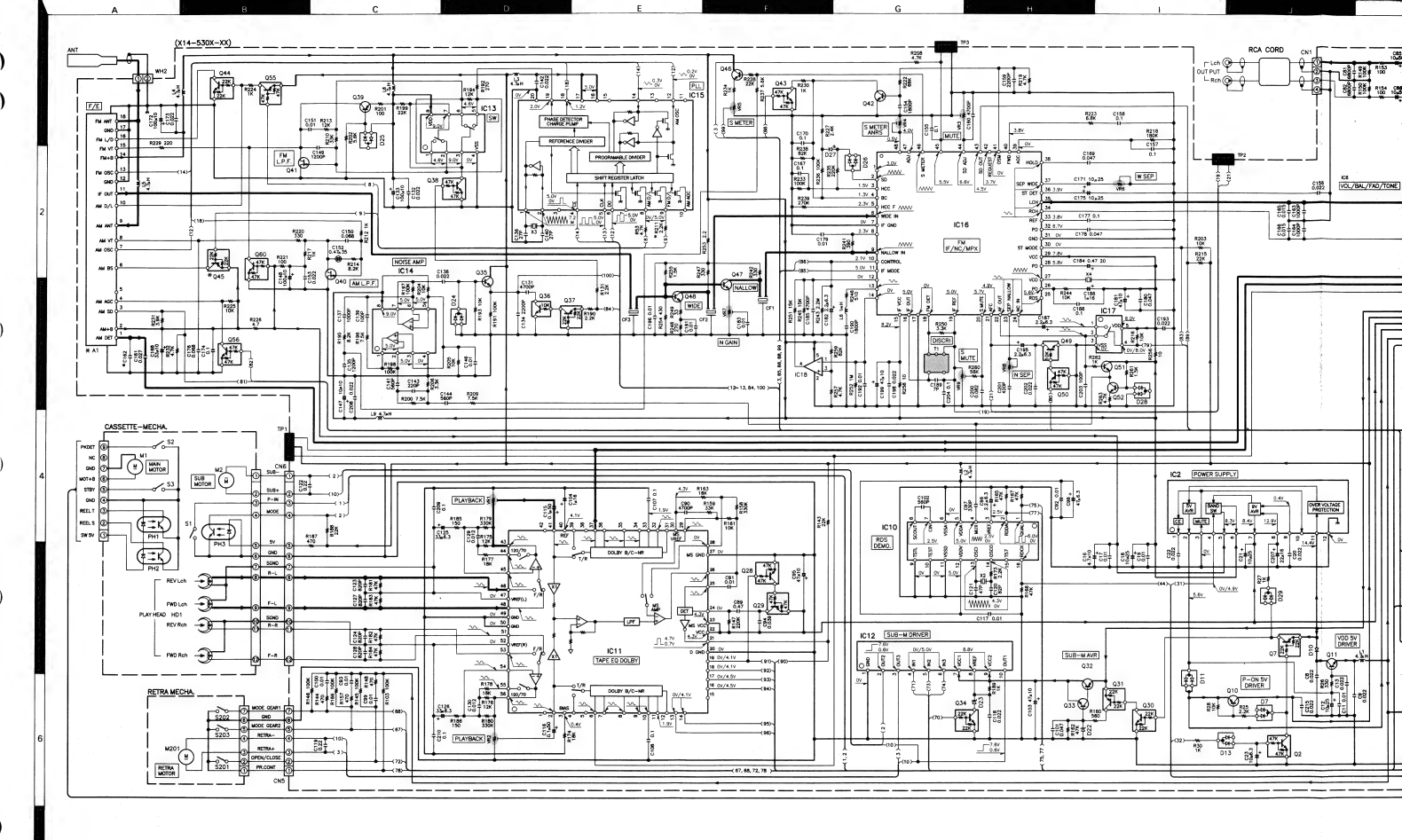


4L

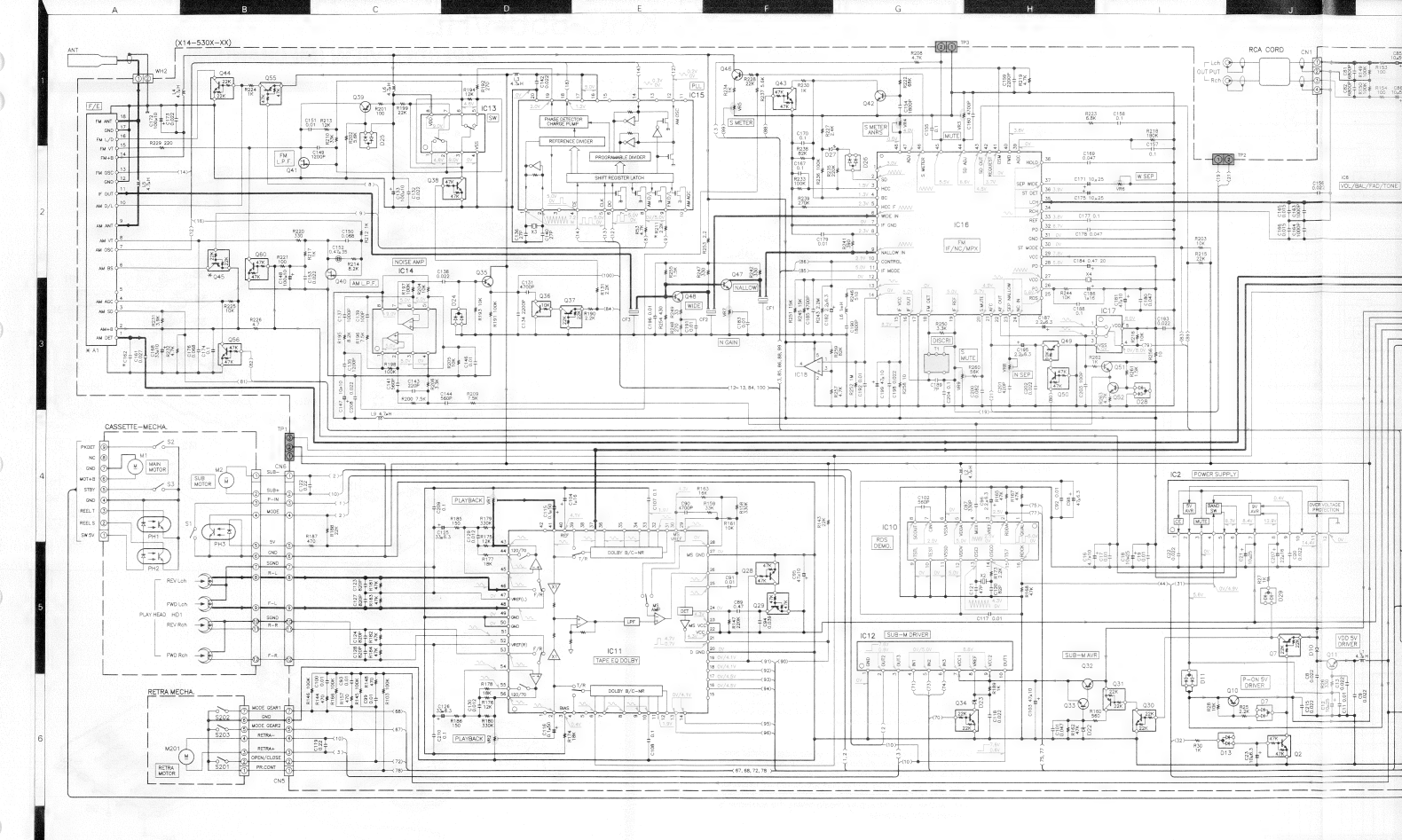
3M

ЗМ

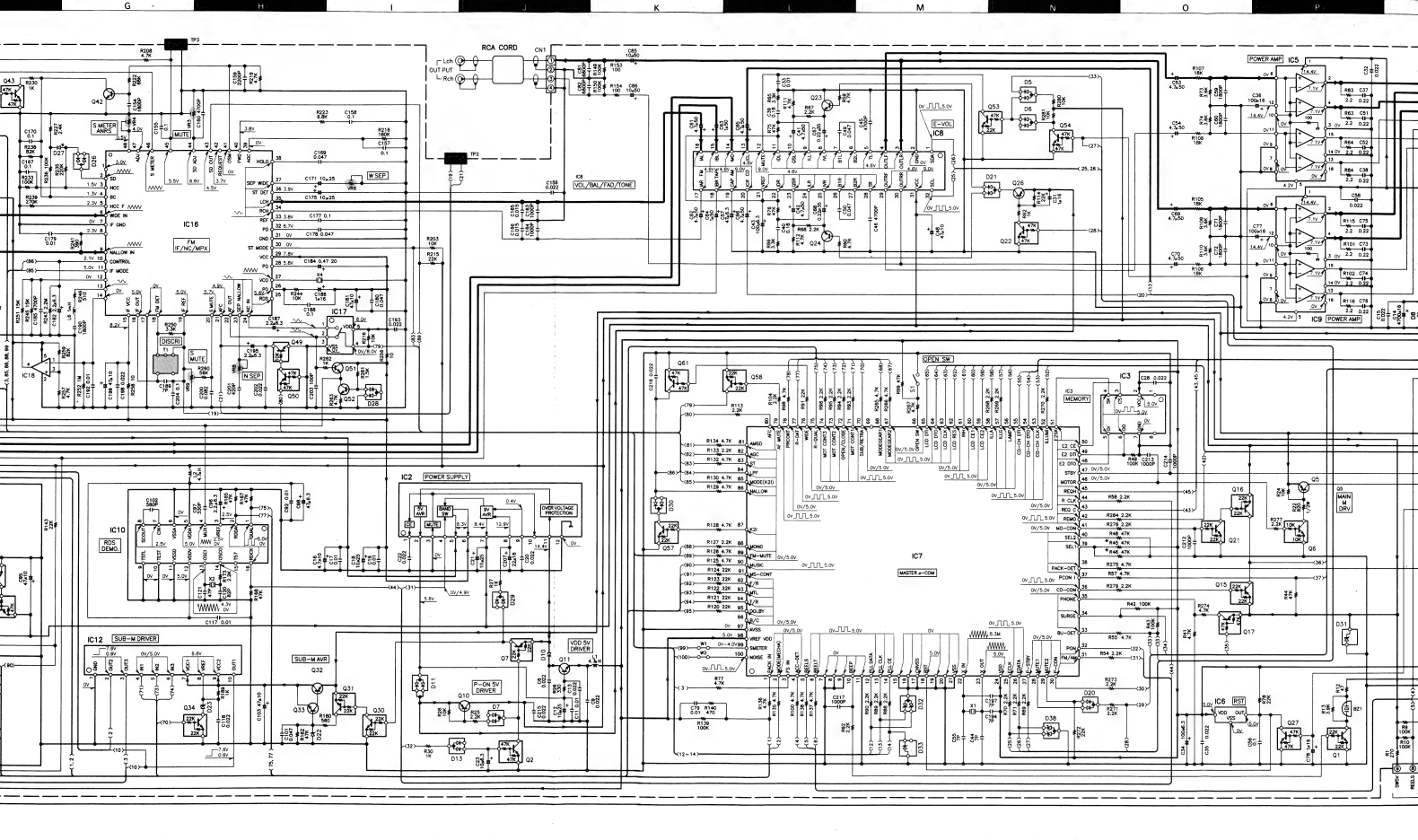
4M



DC voltages are as measured with a high impedance voltages may vary slightly due to variations between individual ments or/and units.



DC voltages are as measured with a high impedance volvalues may vary slightly due to variations between individual ments or/and units.

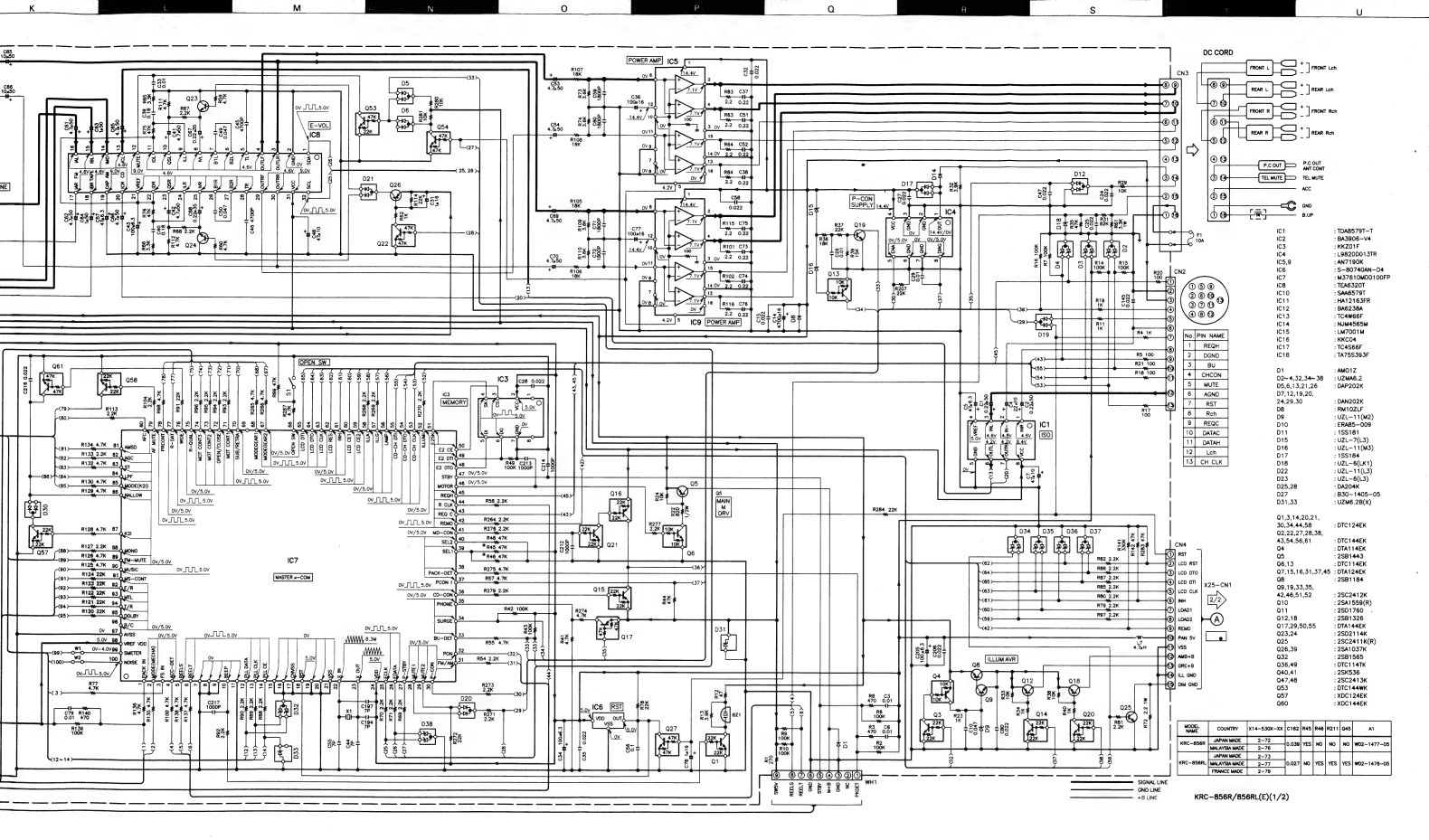


DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace nents only with manufacturer's recomm parts list). \(\text{\Lambda}\) indicates safety critical duce the risk of electric shock, leakage measurements shall be carried out (expending insulated from the supply circuit) be returned to the customer.



voltmeter. lual instru-

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

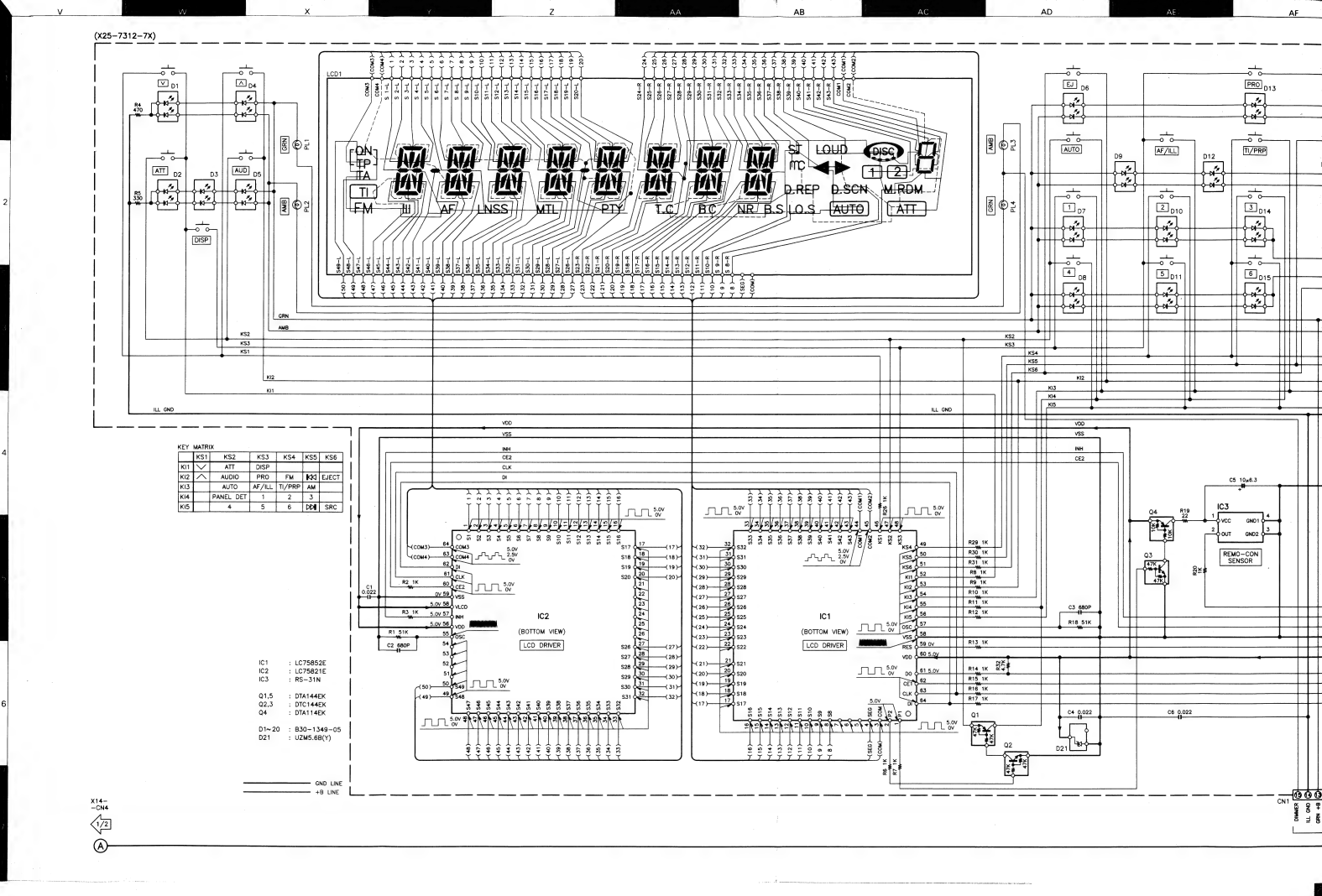
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \(\textit{\Lambda}\) indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

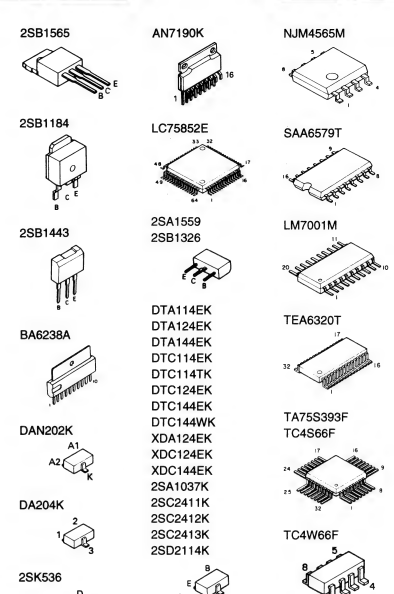
1/2

KRC-856R/RL

Y36-2042-73

KENWOOD





DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure

Die angegebenen Gleichspannungswerte wurden mit einem ho-chohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

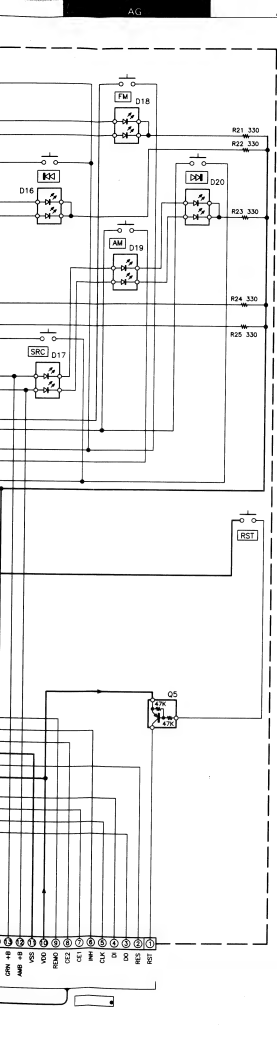
CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). A indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

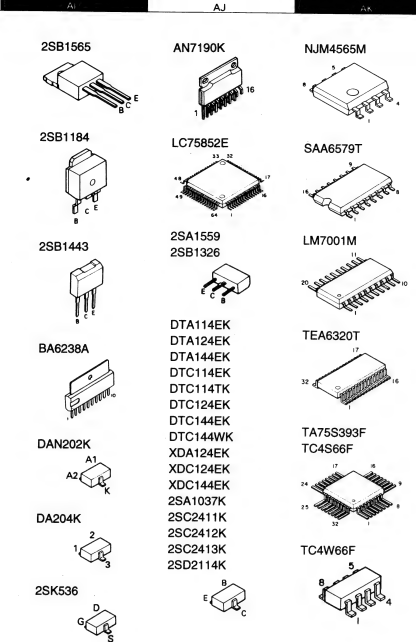
2/2

Y36-2042-73

KRC-856R/RL

KENWOOD





DC voltages are as measured with a high impedance voltmeter. Values may vary slightly due to variations between individual instruments or/and units.

Les tensions c.c. doivent être mesurées avec un voltmètre à haute impédance. Les valeurs peuvent différer légèrement du fait des variations inhérentes aux appareils et aux instruments de mesure individuels.

Die angegebenen Gleichspannungswerte wurden mit einem hochohmigen Spannungsmesser gemessen. Dabei schwanken die Meßwerte aufgrund von Unterschieden zwischen einzelnen Instrumenten oder Geräten u. U. geringfügig.

CAUTION: For continued safety, replace safety critical components only with manufacturer's recommended parts (refer to parts list). \(\Lambda\) indicates safety critical components. To reduce the risk of electric shock, leakage-current or resistance measurements shall be carried out (exposed parts are acceptably insulated from the supply circuit) before the appliance is returned to the customer.

2/

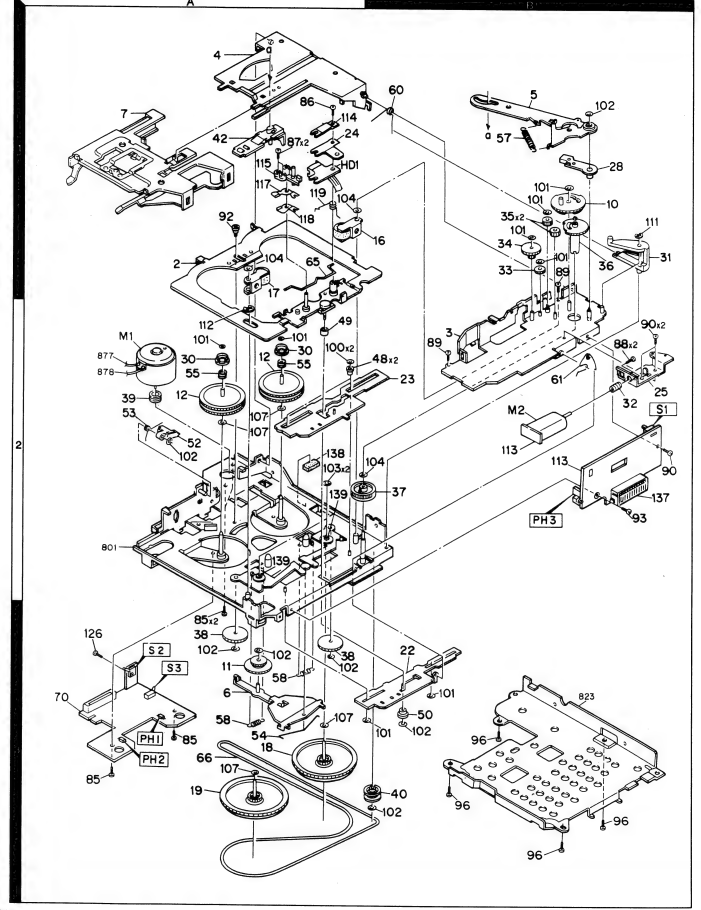
KRC-856R/RL

Y36-2042-73

KENWOOD

KRC-856R/RL

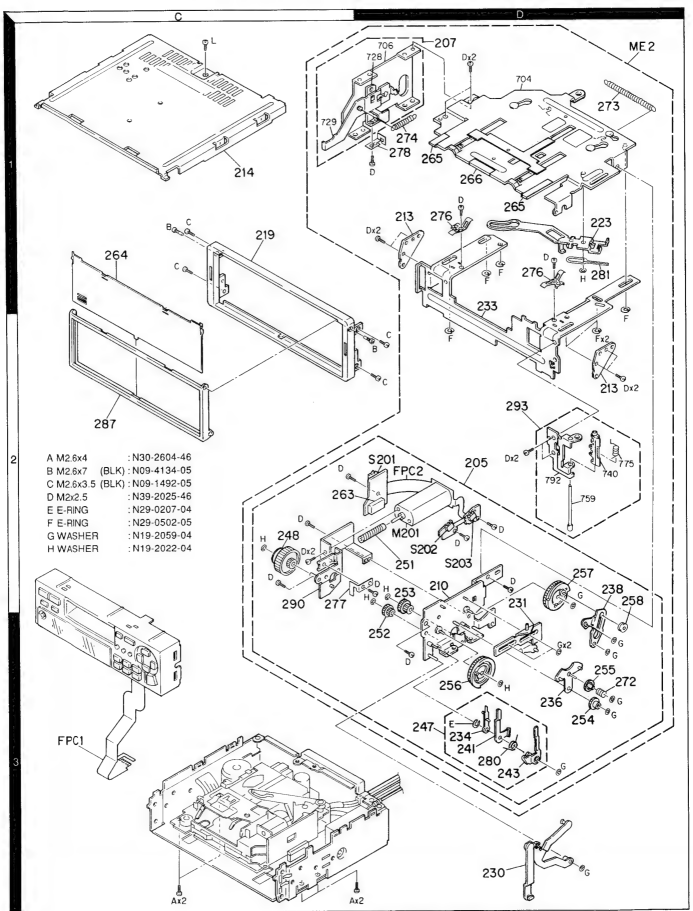
EXPLODED VIEW (MECHANISM)



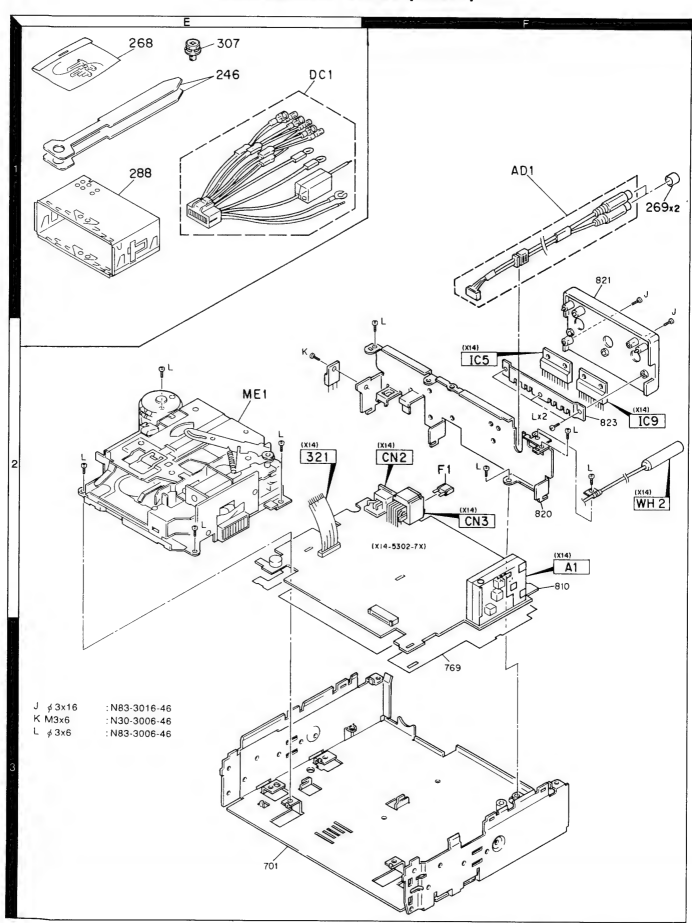
40

Parts with the exploded numbers larger than 700 are not supplied.

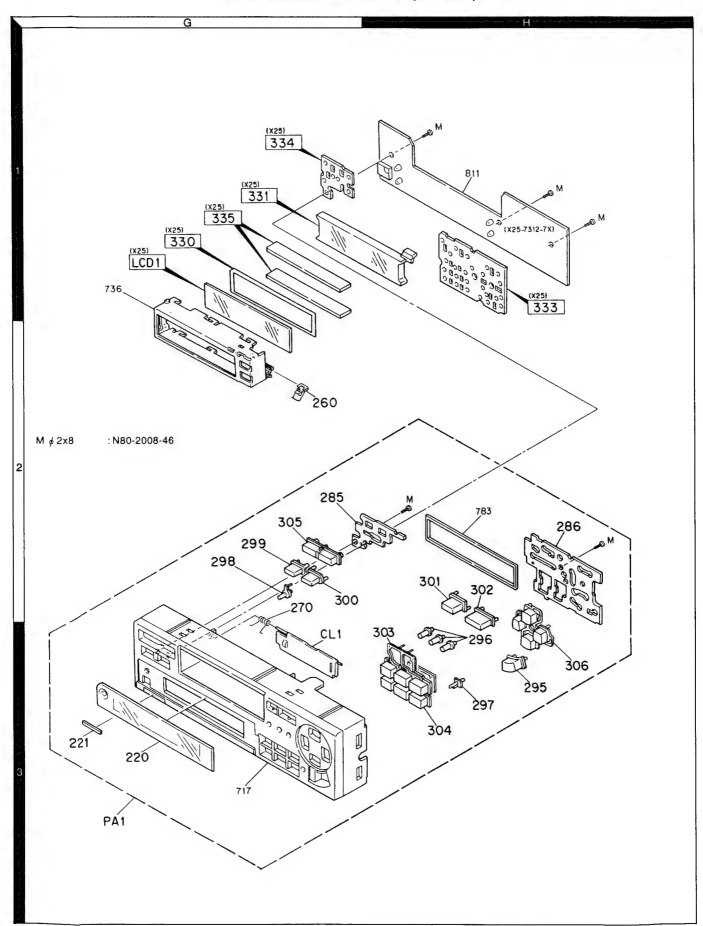
EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



EXPLODED VIEW (UNIT)



PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

KRC-856R/RL

Ref.	M.	New	Parts No.	David Sakton	·····	Desti-	ı	D. f	NI.	New	Parts No.	KRC-85	Desti-
Ket.		Parts 新	部品番号	Description 部品名/規		nation		Ref. 参照		Parts			nation
3 € 7.11	世 ウ	₩		856R/RL	11E 11	[a]		≫ m	黄芍	新	即用實污	副卵位/规律 11	. 向
			NHC-	-050N/NL			Δ	F1	2F		F52-0006-05	FUSE(MINI BLADE)10A	
205 207 210 213 214	2D 1D 2D 1D 1D	* * *	A10-2423-02 A10-2425-04 A10-2428-03 A50-1011-04 A52-0682-02	CHASSIS ASSY CHASSIS CALKING CHASSIS CALKING SIDE PLATE TOP COVER				270 272 273 274 276	3G 3D 1D 1D 1D	* * * * *	G01-2720-04 G01-2722-04 G01-2723-04 G01-2724-04 G02-1208-04	TORSION COIL SPRING COMPRESSION SPRING EXTENSION SPRING EXTENSION SPRING FLAT SPRING	
CL1 ME2 PA1 PA1	3G 1 D 3G 3G	*	A53-1603-04 A10-2451-02 A64-0467-02 A64-0468-02	CASSETTE LID CHASSIS ASSY PANEL ASSY PANEL ASSY		R RL		277 278 280 281	2C 1D 3D 1D	1	G02-1209-04 G02-1210-04 G09-2012-04 G09-2013-04	FLAT SPRING FLAT SPRING SPRING SPRING	
219 220 221 -	1C 3G 3G	*	B07-2058-01 B10-1596-02 B43-1212-04 B46-0100-30 B46-0612-04	ESCUTCHEON FRONT GLASS KENWOOD BADGE WARRANTY CARD ID CARD				- - - -		*	H10-4483-02 H25-0329-04 H25-0334-04 H25-0337-04 H25-1111-04	POLYSTYRENE FOAMED FIXTURE PROTECTION BAG (280X450X0.0 PROTECTION BAG (125X250X0.0 PROTECTION BAG (180X300X0.0 PROTECTION BAG (280X450X0.0	(3) (3)
-		* *	B58-1223-04 B58-1225-04 B58-1234-04 B64-0454-00 B64-0455-00	CAUTION CARD	CH,4WORD) CH,2WORD) ACC) NISH) MAN,ITALIA	RL R		-		* * *	H54-0334-04 H54-0335-04 H64-0369-04 H64-0370-04	ITEM CARTON CASE ITEM CARTON CASE OUTER CARTON CASE OUTER CARTON CASE	R RL R RL
-		*	B64-0457-00 B64-0459-00	INST. MANUAL(ENG INST. MANUAL(DUT		H) RL RL		285 286 287 288	2G 2H 2C 1E	* * * * *	J19-4587-04 J19-4588-03 J19-4589-03 J21-7566-03	HOLDER HOLDER HOLDER MOUNTING HARDWARE ASSY	
223 230 231 233 234	1D 3D 3D 1D 3D	* * *	D10-2990-04 D10-2997-04 D10-3000-04 D10-3003-02 D10-3004-04	ARM ARM ASSY LEVER ASSY LEVER ARM ASSY				290 293 FPC1 FPC2	2C 2D 3C 2D	* * * *	J21-7568-04 J21-7595-03 J84-0049-03 J84-0050-03	MOUNTING HARDWARE ASSY MOUNTING HARDWARE ASSY FLEXIBLE PRINTED WIRING BOA FLEXIBLE PRINTED WIRING BOA	
236 238 241 243 246	3D 2D 3D 3D 1E	*	D10-3006-04 D10-3008-04 D10-3011-04 D10-3013-04 D10-3023-04	ARM ASSY ARM ASSY ARM ARM ASSY LEVER				295 296 297 298 299	3H 3H 3H 2G 2G	* * * * *	K24-1574-03 K24-1575-04 K24-1576-04 K24-1577-04 K24-1578-04	KNOB (SRC) KNOB (AUTO····) KNOB (RESET) KNOB (DISP) KNOB (ATT)	
247 248 251 252 253	3D 2C 2D 3D 2D	* * *	D10-3030-04 D13-1195-04 D13-1198-04 D13-1199-04 D13-1200-04	ARM ASSY GEAR ASSY GEAR GEAR GEAR				300 301 302 303 304	2G 2H 2H 3H 3H	* * *	K24-1579-04 K24-1580-04 K24-1581-04 K25-0667-03 K25-0668-03	KNOB (AUD) KNOB (EJECT) KNOB (PRO) KNOB (1-3) KNOB (4-6)	
254 255 256	3D 3D 3D	*	D13-1201-04 D13-1202-04 D13-1203-03 D13-1204-03	GEAR GEAR GEAR				305 306	2G 3H	*	K25-0669-03 K25-0670-03	KNOB (VOL) KNOB (FM/AM,+/-)	
257 258 ME1	2D 3D 2E	* * *	D14-0654-04	GEAR ROLLER CASSETTE MECHANI	(SM &SSY			307 A B C	1E 3C 1C	*	N09-1885-05 N30-2604-46 N09-4134-05	SEMS (MACHINE SCREW) PAN HEAD MACHINE SCREW STEPPED SCREW	
260		*	E29-1470-04	LEAD PLATE	וטוו אטטו			CD	1 C 1 D		N09-1492-05 N39-2025-46	MACHINE SCREW (2.6X3.5) PAN HEAD MACHIN SCREW	
263 AD1 DC1	2C 1F 1E	* *	E40-9411-05 E30-4229-05 E30-4244-05	SOCKET FOR PIN A AUDIO CORD DC CORD	ASSY			E F G H	3D 1D 3D 2D	*	N29-0207-04 N29-0502-05 N19-2059-04 N19-2022-04	RETAINING RING (2.5) RETAINING RING (2X6.5X0.4) FLAT WASHER FLAT WASHER	
264 265		*	F07-1047-04 F09-1221-04	COVER (SHUTTER) SHEET				L	2E		N83-3006-46	PAN HEAD TAPTITE SCREW	
266 268	1D 1E	*	F09-1224-04 F19-1267-04	SHEET BLIND PLATE ASSY				М	1 H		N80-2008-46	PAN HEAD TAPTITE SCREW	
269	1F		F29-0049-05	INSULATING COVER	{			S201 S202,		*	S68-0814-05 S68-0816-05	PUSH SWITCH PUSH SWITCH	

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R: KRC-856R RL: KRC-856RL \(\frac{\(\)}{\(\)}\) indicates safety critical components.

PARTS LIST

→ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

KRC-856R/RL (X14-5302-XX)

Ref.	No.	New Parts		Pai	rts	N	0.			Des	cript	ion			Des	
参照	番号	前	部	, i	ī,	番	묵		部	an na	名 /	規	格		仕	á
M201	2D		T42	-07	731	-()5	DC	MO	TOR						
								302	-76	: KR	C-850	R,	2-77 : 1	(RC	-856F	tL)
D27			B30		_	_	`	LE								
C1 C3 C4 C5 C6	, 2	*		3F1 -21 -21	318 823 828	H1(3-(3-(05	CH AL AL	IP MIN	IUM	ELEC	O.C TRO	22UF 010UF 0LYTIC 0LYTIC 010UF	C.	WV	
C7 C8 C10 C11 C12	, 9	*		3F 3F 3F	B1 B1 B1	H2: E4' H1	23KTA 73KTA 03K	CH CH	IP IP IP	C C		0.	DLYTIC 022UF 047UF 010UF DLYTIC	K K K		
C13 C14 C15 C16 C17			C90 CK7 C92	-2 3F -0	69 B1 00	0 - 1 H2: 9 - 1	23KTA	EL CH CH	ECT IP IP-	'RO		47 0. 4.	022UF 00UF 022UF 7UF 010UF	10		
C18 C19 C20 C21 C22		*	CK7	3F 3F)-2	B1 B1 83	H1 H2 3-	05 03K 23KTA 05 23KTA	CH CH AL	IP IP MIM	C		0. 0. CTR	0LYTIC 010UF 022UF 0LYTIC 022UF	K K		
C23 C24 C26 C27 C29	,25 ,28		CK:	3F 3F 3F	B1 B1 B1	H2 H1 H2	05 23KTA 03K 23KTA 03K	CH CH	IIP- IIP IIP IIP	C C C C		0.	UF 022UF 010UF 022UF 010UF	6. K K K K	3WV	
C30 C31 C32 C33 C34		*		2-0 73F 73F	00 B1 B1	4- H2 H1	05 23KTA 03K	CH CH	HIP- HIP HIP	-TAN C C		1. 0. 0.	047F 0UF 022UF 010UF	16 K K	5 W V W V	
C35 C36 C37 C39 C41		*	C90	73E	68 B1	3- E1 E1	04K 84K	EL CH	ECT HIP	C TRØ C C NIUM		10 0. 0.	022UF 10UF 10UF 18UF 10LYTI	K K		
C43 C44 C45 C47 C48	,46	*	CK.	73F 73F 73F	CH B1 B1	H4 H2	05 1070D .72K 123KTA	CH CH	HIP HIP	CCC		7. 47 0.	OLYTICOPF OOPF O22UF	D K K		
C49 C51 C53 C55 C56	,50 ,52 ,54	*	CK C9 CC	73E 0-2 73E	B 1 283 CH	E1 32-	73KTA 04K 05 1070D 104K	CI Al	HIP HIP LMI HIP HIP	C NIUM C	ELE	0. CTP 7.	047UF 10UF ROLYTI OPF 10UF	K K C C. D K		
C57 C58 C59 C61 C63	,60 ,62 ,64	*	CK CK	731 731 0-:	FB1	LH2 LH1 32	-05 223KT# 182K -05 -05	CI CI A	HIP HIP LMI	C		0. 18 CTF	ROLYTI .022UF BOOPF ROLYTI .OUF	K K C C.		

Ref. No.	New	Parts No.	Description	Desti-
参照番号	Parts 新	部品番号	部品名/規格	nation 仕 向
C65 ,66 C67 ,68 C69 ,70 C71 ,72 C73 -76	*	C90-2832-05 C92-0002-05 CE04DW1H4R7M CK73FB1H182K CK73EB1E104K	ALMINIUM ELECTROLYTIC CHIP-TAN 0.22UF ELECTRO 4.7UF CHIP C 1800PF CHIP C 0.10UF	C. 35WV 50WV K K
C77 C78 C79 C80 C81 ,82		C90-2683-05 C92-0004-05 CK73FB1H103K CK73FB1H223KTA C93-1052-05	ELECTRO 100UF CHIP-TAN 1.0UF CHIP C 0.010UF CHIP C 0.022UF CERAMIC 6800PF	16WV 16WV K K K
C85 ,86 C89 C90 C91 -93 C94		CEO4DW1H100M CK73EB1C474K CK73FB1H472K CK73FB1H103K CK73FB1H393K	ELECTRO 10UF CHIP C 0.47UF CHIP C 4700PF CHIP C 0.010UF CHIP C 0.039UF	50WV K K K K
C95 C96 C97 C98 C99 ,100	*	C90-2829-05 C92-0005-05 CC73FCH1H331J C90-2828-05 CK73FB1H103K	ALMINIUM ELECTROLYTIC CHIP-TAN 2.2UF CHIP C 330PF ALMINIUM ELECTROLYTIC CHIP C 0.010UF	C. 6.3WV J C. K
C101 C102 C103 C104 C107,108	*	CK73FB1E473KTA CK73FB1H561K C90-2829-05 C92-0004-05 CK73FB1C104K	CHIP C 0.047UF CHIP C 560PF ALMINIUM ELECTROLYTIC CHIP-TAN 1.0UF CHIP C 0.10UF	K K C. 16WV K
C115,116 C117 C118 C119 C120		CE04CW1H0R1M CK73FB1H103K CK73FB1H223KTA C93-0025-05 CC73FCH1H820J	ELECTR0 0.1UF CHIP C 0.010UF CHIP C 0.022UF CERAMIC 0.22UF CHIP C 82PF	50WV K K K J
C121 C122 C123,124 C125,126 C127,128	*	CC73FCH1H470J C93-0025-05 CC73FSL1H821J C90-2825-05 CC73FSL1H821J	CHIP C 47PF CERAMIC 0.22UF CHIP C 820PF ALMINIUM ELECTROLYTIC CHIP C 820PF	J K J C.
C129,130 C131 C132 C133 C134		CK73FB1H123K CK73FB1H472K CK73FB1H223KTA CE04DW1A101M CK73FB1H222K	CHIP C 0.012UF CHIP C 4700PF CHIP C 0.022UF ELECTRO 100UF CHIP C 2200PF	K K K 10WV K
C135 C136 C137 C138 C139		CK73FB1H122K CC73FCH1H270J CK73FB1H102K CK73FB1H223KTA CC73FCH1H101J	CHIP C 1200PF CHIP C 27PF CHIP C 1000PF CHIP C 0.022UF CHIP C 100PF	K J K K J
C140 C141 C142 C143 C144		CC73FCH1H270J CK73FB1H561K CK73FB1H223KTA CC73FCH1H221J CK73FB1H561K	CHIP C 27PF CHIP C 560PF CHIP C 0.022UF CHIP C 220PF CHIP C 560PF	J K K J K
C145 C146 C147 C148 C149		CK73FB1H223KTA CK73FB1H103K CE04CW1A100M CE04DW1A101M CF92FV1H122J	CHIP C 0.022UF CHIP C 0.010UF ELECTRO 10UF ELECTRO 100UF MF-C 1200PF	K K 10WV 10WV J

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-856R RL : KRC-856RL

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X14-5302-XX)

5 ()	M-	D- 1 11	gellefert.		1				(X14-5302-X
Ref. No.	New Parts	Parts No.	Description	Desti- nation		Ref. No.	New Parts	Parts No.	Description Desti- nation
参照番号	新	部品番号	部品名/規格	<u></u>		参照番号	新	部品番号	部品名/規格 仕
C150 C151 C152 C153 C154		CK73FB1E683KTA CF92FV1H103J C90-2807-05 CK73FB1H223KTA CK73FB1H182K	CHIP C 0.068UF MF-C 0.010UF NP-ELEC 0.47UF C 0.022UF CHIP C 1800PF	K J 35WV K K		C208 C209,210 C211 C212-214 C215,216		CK73FB1H223KTA CK73EB1E104K CK73FB1H223KTA CK73FB1H102K CK73FB1H223KTA	CHIP C 0.022UF K CHIP C 0.10UF K CHIP C 0.022UF K CHIP C 1000PF K CHIP C 0.022UF K
C155 C156		CK73FB1C104K CK73FB1H223KTA	CHIP C 0.10UF CHIP C 0.022UF	K K		C217		CK73FB1H102K	CHIP C 1000PF K
C157,158 C159 C160		CK73FB1C104K CK73FB1H222K CK73FB1H472K	CHIP C 0.10UF CHIP C 2200PF CHIP C 4700PF	K K K	A	321 2E CN1 CN2 CN3	*	E39-0092-05 E40-3239-05 E56-0809-05 E58-0836-05	LEAD WIRE PIN ASSY CYLINDRICAL RECEPTACLE
C161 C161,162		CK73FB1H273K CK73FB1H273K	CHIP C 0.027UF CHIP C 0.027UF	K R K RL	7.5	CN4	*	E40-9399-05	RECTANGULAR RECEPTACLE FLAT CABLE CONNCTOR
C162 C163,164 C165,166		CK73FB1H393K CK73FB1H102K CK73FB1H153K	CHIP C 0.039UF CHIP C 1000PF CHIP C 0.015UF	K R K		CN5 CN6 WH2 2F	*	E40-9400-05 E40-5452-05 E30-4205-05	PIN ASSY PIN ASSY CORD WITH PLUG
0167 0168 0169 0170		CK73FB1C104K CE04DW1A330M CK73FB1E473KTA CK73FB1C104K C90~2833~05	CHIP C 0.10UF ELECTRO 33UF CHIP C 0.047UF CHIP C 0.10UF ALMINIUM ELECTROLYTIC	K 10WV K K C.		CF1 CF2 ,3 L1 ,2 L3 ,4 L5		L72-0721-05 L72-0715-05 L33-0916-05 L40-4791-31 L33-0916-05	CERAMIC FILTER CERAMIC FILTER SMALL FIXED INDUCTOR SMALL FIXED INDUCTOR(4.7UH) SMALL FIXED INDUCTOR
0172 0173 0174 0175 0176	*	CEO4DW1A101M CK73FB1H223KTA CK73FB1C104K C90-2833-05 CK73FB1E683KTA	ELECTRØ 100UF CHIP C 0.022UF CHIP C 0.10UF ALMINIUM ELECTRØLYTIC CHIP C 0.068UF	10WV K K C C		L6 L7 -9 T1 X1 X2		L40-1021-14 L33-0916-05 L30-0462-15 L77-2003-05 L77-2002-05	SMALL FIXED INDUCTOR(1MH) SMALL FIXED INDUCTOR FM IFT CRYSTAL RESONATOR(8.388608MHZ) CRYSTAL RESONATOR
0177 0178		CK73FB1C104K CK73FB1E473KTA	CHIP C 0.10UF CHIP C 0.047UF	K K		X3 X4		L77-1166-05 L78-0534-05	CRYSTAL RESONATOR RESONATOR
0179 0180 0181	*	CK73FB1H103K CK73FB1E473KTA C90-2829-05	CHIP C 0.010UF CHIP C 0.047UF ALMINIUM ELECTR®LYTIC	K K		J 1F K 2E L 2F		N83-3016-46 N30-3006-46 N83-3006-46	PAN HEAD TAPTITE SCREW PAN HEAD MACHINE SCREW PAN HEAD TAPTITE SCREW
0182 0183 0184 0185 0186		C92-0005-05 CK73FB1H103K C92-0003-05 CK73FB1H472K C92-0004-05	CHIP-TAN 2.2UF CHIP C 0.010UF CHIP-TAN 0.47UF CHIP C 4700PF CHIP-TAN 1.0UF	6.3WV K 25WV K 16WV		R1 R2 R3 R4 R5		RK73FB2A271J RK73FB2A104J RK73FB2A471J RK73EB2B102J RK73FB2A101J	CHIP R 270 J 1/10W CHIP R 100K J 1/10W CHIP R 470 J 1/10W CHIP R 1.0K J 1/8W
0187 0188 0189 0190 0191,192		C92-0005-05 CK73FB1C104K CC73FCH1H070D CK73FB1H1B2K CK73FB1H103K	CHIP-TAN 2.2UF CHIP C 0.10UF CHIP C 7.0PF CHIP C 1800PF CHIP C 0.010UF	6.3WV K D K K		R6 ,7 R8 R9 ,10 R11		RK73FB2A104J RK73FB2A471J RK73FB2A104J RK73EB2B102J	CHIP R 100 J 1/10W CHIP R 100K J 1/10W CHIP R 470 J 1/10W CHIP R 100K J 1/10W CHIP R 1.0K J 1/8W
2193 2194 2195 2196 2197		CK73FB1H223KTA CC73FCH1H070D C92-0005-05 CK73FB1H103K CC73FCH1H070D	CHIP C 0.022UF CHIP C 7.0PF CHIP-TAN 2.2UF CHIP C 0.010UF CHIP C 7.0PF	K D 6.3WV K D		R12 R13 R14 -16 R17 ,18 R19		RK73FB2A470J RK73FB2A392J RK73FB2A104J RK73FB2A101J RK73EB2B102J	CHIP R 47 J 1/10W CHIP R 3.9K J 1/10W CHIP R 100K J 1/10W CHIP R 100 J 1/10W CHIP R 1.0K J 1/8W
2198 2199 2200 2201 2202		CK73FB1H223KTA CE04DW1A470M CK73FB1E823K CC73FCH1H471J CK73FB1H223KTA	CHIP C 0.022UF ELECTRO 47UF CHIP C 0.082UF CHIP C 470PF CHIP C 0.022UF	K 10WV K J K		R20 ,21 R22 R23 R24 R25			CHIP R 100 J 1/10W CHIP R 820 J 1/2W CHIP R 1.0K J 1/10W CHIP R 10K J 1/10W CHIP R 2.2K J 1/10W
2203 2204 2205 2206 2207		CC73FCH1H101J CK73FB1C104K C92-0509-05 CK73FB1H223KTA C90-2824-05	CHIP C 100PF CHIP C 0.10UF CHIP-TAN 10UF CHIP C 0.022UF ALMINIUM ELECTROLYTIC			R26 R27 R28 R29 R30		RK73FB2A102J RK73FB2A102J RK73FB2A103J RK73EB2B103J RK73FB2A102J	CHIP R 330 J 1/8W CHIP R 1.0K J 1/10W CHIP R 10K J 1/10W CHIP R 10K J 1/6W CHIP R 1.0K J 1/10W

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-856R RL : KRC-856RL

PARTS LIST

→ New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

(X14-5302-XX)

	_	No. werden nicht						1				(14	-5302-XX
Ref. No.	New Parts	Parts No.	Descrip			Desti- nation	Ref. No.	New Parts			ription		Desti- nation
参照番号	新	部品番号	部品名。	/規格		仕 向	参照番号	Ħ	部品番号	部品名	/ 規格		仕 向
R31 R32 R33 R34 R35		RK73FB2A823J RK73FB2A392J RK73FB2A103J RK73FB2A102J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	82K 3.9K 10K 1.0K 47K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R132 R133 R134-138 R139 R140		RK73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A104J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 2.2K 4.7K 100K 470	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R36 R37 R38 R39 R40		RK73FB2A183J RK73FB2A223J RK73FB2A103J RK73FB2A153J RK73FB2A102J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K 22K 10K 15K 1.0K	J J	1/10W 1/10W 1/10W 1/10W 1/10W	R141 R142 R143 R144 R145,146		RK73FB2A334J RK73FB2A473J RK73FB2A223J RK73FB2A471J RK73FB2A104J	CHIP R CHIP R CHIP R CHIP R CHIP R	330K 47K 22K 470 100K		1/10W 1/10W 1/10W 1/10W 1/10W
R41 R42,43 R44 R44,45 R46		RK73FB2A473J RK73FB2A104J RK73FB2A473J RK73FB2A473J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 100K 47K 47K 47K	J J	1/10W 1/10W 1/10W RL 1/10W R 1/10W RL	R147 R148 R149,150 R153,154 R157		RK73FB2A224J RK73FB2A471J RK73FB2A104J RK73FB2A101J RK73FB2A471J	CHIP R CHIP R CHIP R CHIP R CHIP R	220K 470 100K 100 470	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R48 R49 R53 R54 R55		RK73FB2A473J RK73FB2A104J RK73FB2A472J RK73FB2A222J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 100K 4.7K 2.2K 4.7K	J J	1/10W 1/10W 1/10W 1/10W 1/10W	R158 R159 R160 R161 R162		RK73FB2A334J RK73FB2A333J RK73FB2A561J RK73FB2A103J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	330K 33K 560 10K 47K	J J	1/10W 1/10W 1/10W 1/10W 1/10W
R57 R58 R59 ,60 R61 R62		RK73FB2A472J RK73EB2B2222J RK73FB2A472J RS14DB3A332J RK73EB2B102J	CHIP R CHIP R CHIP R FL-PROOF RS CHIP R	4.7K 2.2K 4.7K 3.3K 1.0K	J J J	1/10W 1/8W 1/10W 1W 1/8W	R163 R165 R166 R167,168 R173		RK73FB2A163J RK73FB2A473J RK73FB2A104J RK73FB2A473J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	16K 47K 100K 47K 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R63 ,64 R65 ,66 R67 -71 R72 R73 ,74		RK73EB2B2R2J RK73FB2A332J RK73FB2A222J R92-2104-05 RK73FB2A362J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2 3.3K 2.2K 2.2 3.6K		1/8W 1/10W 1/10W 1W 1/10W	R174 R175,176 R177,178 R179,180 R181-184		RK73FB2A183J RK73FB2A123J RK73FB2A183J RK73FB2A334J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	18K 12K 18K 330K 47K	J	1/10W 1/10W 1/10W 1/10W 1/10W
R75 ,76 R77 R78 R79 -82 R83 ,84		RK73FB2A473J RK73FB2A472J RK73FB2A223J RK73FB2A222J RK73EB2B2R2J	CHIP R CHIP R CHIP R CHIP R CHIP R	47K 4.7K 22K 2.2K 2.2	J J J	1/10W 1/10W 1/10W 1/10W 1/8W	R185,186 R187 R188 R189 R190		RK73FB2A151J RK73FB2A471J RK73FB2A223J RK73FB2A102J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R CHIP R	150 470 22K 1.0K 2.2K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R85 -90 R91 R92 -97 R98 R99		RK73FB2A222J RK73FB2A223J RK73FB2A222J RK73FB2A472J RK73FB2A473J	CHIP R CHIP R CHIP R CHIP R CHIP R	2.2K 22K 2.2K 4.7K 4.7K	J	1/10W 1/10W 1/10W 1/10W 1/10W	R191 R192 R193 R194 R195		RK73FB2A104J RK73FB2A271J RK73FB2A103J RK73FB2A123J RK73FB2A622J	CHIP R CHIP R CHIP R CHIP R CHIP R	100K 270 10K 12K 8.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R100 R101,102 R103 R104 R105-108		RK73FB2A472J RK73EB2B2B2R2J RK73FB2A104J RK73FB2A222J RK73FB2A183J	CHIP R CHIP R CHIP R CHIP R CHIP R	4.7K 2.2 100K 2.2K 18K	J J J	1/10W 1/8W 1/10W 1/10W 1/10W	R196 R197,198 R199 R200 R201		RK73FB2A752J RK73FB2A104J RK73FB2A223J RK73FB2A752J RK73FB2A101J	CHIP R CHIP R CHIP R CHIP R CHIP R	7.5K 100K 22K 7.5K 100	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R109,110 R111,112 R113 R114 R115,116		RK73FB2A362J RK73FB2A472J RK73FB2A222J RK73FB2A223J RK73EB2B2R2J	CHIP R CHIP R CHIP R CHIP R CHIP R	3.6K 4.7K 2.2K 22K 2.2	J J J	1/10W 1/10W 1/10W 1/10W 1/8W	R202 R203-205 R206 R207 R208		RK73FB2A562J RK73FB2A103J RK73FB2A332J RK73FB2A223J RK73FB2A472J	CHIP R CHIP R CHIP R CHIP R	5.6K 10K 3.3K 22K 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W
R120-124 R125,126 R127 R128-130 R131		RK73FB2A223J RK73FB2A472J RK73FB2A222J RK73FB2A472J RK73FB2A222J	CHIP R CHIP R CHIP R CHIP R	22K 4.7K 2.2K 4.7K 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	R209 R210 R211 R212 R213		RK73FB2A752J RK73FB2A333J RK73FB2A222J RK73FB2A102J RK73FB2A123J	CHIP R CHIP R CHIP R CHIP R CHIP R	7.5K 33K 2.2K 1.0K 12K	J J J	1/10W 1/10W 1/10W RL 1/10W 1/10W

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R : KRC-856R RL : KRC-856RL

PARTS LIST

× New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht gellefert.

(X14-5302-XX)

		No. werden nicht			.	Г			T	(X14-5302-X)
11.011	New Parts	Parts No.	Description		Desti- nation		Ref. No.	New Parts	Parts No.	Description Desti- nation
参照番号	新	部品番号	部品名/規格		仕 向	1	参照番号	新	部品番号	部品名/規格 仕向
R214 R215 R216 R217 R218		RK73FB2A822J RK73FB2A223J RK73FB2A103J RK73FB2A102J RK73FB2A184J	CHIP R 8.2K CHIP R 22K CHIP R 10K CHIP R 1.0K CHIP R 180K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	1	R276,277 R279 R280,281 R283 R284		RK73FB2A222J RK73FB2A222J RK73FB2A103J RK73FB2A473J RK73FB2A223J	CHIP R 2.2K J 1/10W CHIP R 2.2K J 1/10W CHIP R 10K J 1/10W CHIP R 47K J 1/10W CHIP R 22K J 1/10W
R219 R220 R221 R222 R223		RK73FB2A472J RK73FB2A331J RK73FB2A101J RK73FB2A683J RK73FB2A682J	CHIP R 4.7K CHIP R 330 CHIP R 100 CHIP R 68K CHIP R 6.8K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	1	VR1 ,2 VR3 VR4 -6 VR7 VR8	*	R12-0678-05 R12-6425-05 R12-6423-05 R12-6414-05 R12-6427-05	TRIMMING POT.(10K) TRIMMING POT.(22K) TRIMMING POT.(10K) TRIMMING POT.(330) TRIMMING POT.(47K)
R224 R225		RK73FB2A102J RK73FB2A103J	CHIP R 1.0K CHIP R 10K	J J	1/10W 1/10W	1	VR9		R12-6423-05	TRIMMING POT.(10K)
R226 R227		RK73EB2B4R7J RK73FB2A242J	CHIP R 4.7 CHIP R 2.4K	j J	1/8W 1/10W		S1		S40-1139-05	PUSH SWITCH
R228		RK73FB2A223J	CHIP R 22K	J	1/10W	1	BZ1		T95-0207-05	PIEZOELECTRIC VIBRATOR
R229 R230 R231 R232 R233		RK73FB2A221J RK73FB2A102J RK73FB2A392J RK73FB2A472J RK73FB2A104J	CHIP R 220 CHIP R 1.0K CHIP R 3.9K CHIP R 4.7K CHIP R 100K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		D1 D1 D2 -4 D5 ,6		AM01Z ERA15-01 UZMA6.2 DAP202K DAN202K	DIODE DIODE ZENER DIODE DIODE DIODE
R234 R235 R236 R237 R238		RK73FB2A102J RK73FB2A224J RK73FB2A104J RK73FB2A562J RK73FB2A823J	CHIP R 1.0K CHIP R 220K CHIP R 100K CHIP R 5.6K CHIP R 82K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W	1	D8 D9 D10 D11 D12		RM10ZLF UZL-11(M2) ERA85-009 1SS181 DAN202K	DIODE ZENER DIODE DIODE DIODE DIODE DIODE
R239 R241 R242 R243 R244		RK73FB2A274J RK73FB2A391J RK73FB2A331J RK73FB2A225J RK73FB2A103J	CHIP R 270K CHIP R 390 CHIP R 330 CHIP R 2.2M CHIP R 10K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		D13 D14 D14 D15 D16	*	DAP202K AM01Z ERA15-01 UZL-7(L3) UZL-11(M3)	DIODE DIODE DIODE ZENER DIODE ZENER DIODE
R245 R246 R247 R248 R249		RK73FB2A153J RK73FB2A511J RK73FB2A331J RK73FB2A271J RK73FB2A330J	CHIP R 15K CHIP R 510 CHIP R 330 CHIP R 270 CHIP R 33	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		017 018 019 ,20 021 022	*	1SS184 UZL-6(LK1) DAN202K DAP202K UZL-11(L3)	DIODE ZENER DIODE DIODE DIODE ZENER DIODE ZENER DIODE
R250 R251 R252 R253 R254		RK73FB2A332J RK73FB2A153J RK73FB2A105J RK73FB2A2R2J RK73FB2A431J	CHIP R 3.3K CHIP R 15K CHIP R 1.0M CHIP R 2.2 CHIP R 430	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W	1	D23 D24 D25 D26 D28		UZL-6(L3) DAN202K DA204K DAP202K DA204K	ZENER DIODE DIODE DIODE DIODE DIODE DIODE
R255 R256 R257 R258 R259		RK73FB2A152J RK73FB2A100J RK73FB2A472J RK73FB2A100J RK73FB2A823J	CHIP R 1.5K CHIP R 10 CHIP R 4.7K CHIP R 10 CHIP R 82K	J J J J	1/10W 1/10W 1/10W 1/10W 1/10W		D29 ,30 D31 D32 D33 D34 -38		DAN202K UZM6.2B(X) UZMA6.2 UZM6.2B(X) UZM6.2.	DIODE ZENER DIODE ZENER DIODE ZENER DIODE ZENER DIODE
R260 R261 R262 R263 R264		RK73FB2A563J RK73FB2A152J RK73FB2A102J RK73FB2A472J RK73EB2B222J	CHIP R 56K CHIP R 1.5K CHIP R 1.0K CHIP R 4.7K CHIP R 2.2K	J J J	1/10W 1/10W 1/10W 1/10W 1/8W		IC1 IC2 IC3 IC4 IC5	*	TDA8579T-T BA3906-V4 KKZ01F L9820D013TR AN7190K	ANALOGUE IC ANALOGUE IC CUSTOM IC ANALOGUE IC ANALOGUE IC
R265-267 R268-271 R272 R273 R274,275		RK73FB2A472J RK73FB2A222J RK73FB2A223J RK73FB2A222J RK73FB2A472J	CHIP R 4.7K CHIP R 2.2K CHIP R 22K CHIP R 2.2K CHIP R 4.7K	J J J	1/10W 1/10W 1/10W 1/10W 1/10W		IC6 IC7 IC8 IC9 IC10	*	S-80740AN-D4 M37610MDD100FP TEA6320T AN7190K SAA6579T	IC MI-COM IC ANALOGUE IC ANALOGUE IC IC

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R: KRC-856R RL: KRC-856RL

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X14-5302-XX) (X25-7312-73)

1161. 110.	New Parts	Parts No.	Description	Desti- nation
参照番号	新	部品番号	部品名/規格	仕 向
IC11 IC12 IC13 IC14 IC15		HA12163FP BA6238A TC4W66F NJM4565M LM7001M	ANALOGUE IC ANALOGUE IC IC IC(OP AMP X2) ANALOGUE IC	
IC16 IC17 IC18 Q1		KKC04 TC4S66F TA75S393F DTC124EK XDC124EK	CUSTOM IC IC(BILATERAL SWITCH) IC DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q2 Q2 Q3 Q3 Q4		DTC144EK XDC144EK DTC124EK XDC124EK DTA114EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q5 Q6 Q7 Q7 Q8		2SB1443 DTC114EK DTA124EK XDA124EK 2SB1184	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q9 Q10 Q11 Q12 Q13		2SC2412K 2SA1559(R) 2SD1760 2SB1326 DTC114EK	TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
Q14 Q14 Q15 ,16 Q15 ,16 Q17		DTC124EK XDC124EK DTA124EK XDA124EK DTA144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q18 Q19 Q20 ,21 Q20 ,21 Q22		2SB1326 2SC2412K DTC124EK XDC124EK DTC144EK	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q22 Q23 ,24 Q25 Q26 Q27 ,28	*	XDC144EK 2SD2114K 2SC2411K(R) 2SA1037K DTC144EK	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR	
Q27 ,28 Q29 Q30 Q30 Q31		XDC144EK DTA144EK DTC124EK XDC124EK DTA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q31 Q32 Q33 Q34 Q34		XDA124EK 2SB1565 2SC2412K DTC124EK XDC124EK	DIGITAL TRANSISTOR TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q35 Q36 Q37 Q37 Q38		2SC2412K DTC114TK DTA124EK XDA124EK DTC144EK	TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	

Ref.	No.	New	Parts No.	Description	Desti-
参照	番号	Parts 新	部品番号	部品名/規格	nation 仕 向
Q38 Q39 Q40 Q42 Q43	, 41		XDC144EK 2SA1037K 2SK536 2SC2412K DTC144EK	DIGITAL TRANSISTOR TRANSISTOR FET TRANSISTOR DIGITAL TRANSISTOR	
Q43 Q44 Q44 Q45 Q45			XDC144EK DTC124EK XDC124EK DTA124EK XDA124EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	RL RL
Q46 Q47 Q49 Q50 Q51			2SC2412K 2SC2413K DTC114TK DTA144EK 2SC2412K	TRANSISTOR TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR TRANSISTOR	
Q53 Q54 Q54 Q55 Q56			DTC144WK DTC144EK XDC144EK DTA144EK DTC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
Q60	,58 ,58 ,61		XDC144EK DTC124EK XDC124EK DTC144EK XDC144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR	
A1 A1		*	W02-1476-05 W02-1477-05	FM/AM FRONT-END FM/AM FRONT-END	RL R
		,	SWITCH UN	IT (X25-7312-73)	
330 331 D1 LCD1 PL1	1G 1G -20 1G	* *	B11-0892-04 B19-1009-04 B30-1349-05 B38-0626-05 B30-1306-05	OPTICAL DIFFUSER LIGHTING BOARD LED LIQUID CRYSTAL LAMP (5.5V	.125A)
PL2 PL4	, 3		B30-1305-05 B30-1306-05		.125A) .125A)
C1 C2 C4 C5 C6	, 3		CK73FB1H223KTA CK73FB1H681K CK73FB1H223KTA C92-0509-05 CK73FB1H223KTA	CHIP C 0.022UF CHIP C 680PF CHIP C 0.022UF CHIP-TAN 10UF CHIP C 0.022UF	K K K 6.3WV K
333 334 335 CN1	1H 1G 1G		E29-1466-03 E29-1467-04 E29-1469-04 E40-9395-05	CONDUCTIVE RUBBER CONDUCTIVE RUBBER CONDUCTIVE RUBBER FLAT CABLE CONNCTOR	
R1 R2 R4 R5 R6	,3 -17		RK73FB2A513J RK73FB2A102J RK73FB2A471J RK73FB2A331J RK73FB2A102J	CHIP R 51K CHIP R 1.0K CHIP R 470 CHIP R 330 CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W
R18 R19 R20 R21 R26	-25		RK73FB2A513J RK73FB2A220J RK73FB2A102J RK73FB2A331J RK73FB2A102J	CHIP R 51K CHIP R 22 CHIP R 1.0K CHIP R 330 CHIP R 1.0K	J 1/10W J 1/10W J 1/10W J 1/10W J 1/10W

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

R: KRC-856R RL: KRC-856RL \(\frac{\Lambda}{\Lambda}\) indicates safety critical components.

PARTS LIST

* New Parts

Parts without Parts No. are not supplied.

Les articles non mentionnes dans le Parts No. ne sont pas fournis.

Telle ohne Parts No. werden nicht geliefert.

(X25-7312-73) (D40-1065-05)

Ref. No.	New Parts	Parts No.	Description Desti- nation
参照番号	Parts 新	部品番号	部品名/規格 仕 向
R29 -31 R32		RK73FB2A102J RK73FB2A472J	CHIP R 1.0K J 1/10W CHIP R 4.7K J 1/10W
D21 IC1 IC2 IC3 Q1	*	UZM5.6B(Y) LC75852E LC75821E RS-31N DTA144EK	ZENER DIODE MOS-IC MOS-IC ANALOGUE IC DIGITAL TRANSISTOR
92 ,3 92 ,3 94 95		DTC144EK XDC144EK DTA114EK DTA144EK	DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR DIGITAL TRANSISTOR
CAS	SE	TTE MECHAN	ISM ASSY (D40-1065-05)
2 1A 3 2B 4 1A 5 1B 6 3A	*	A11-0891-08 A11-0892-08 D10-2915-08 D10-3026-08 D10-2917-08	SUB CHASSIS ASSY SUB CHASSIS ASSY ARM ASSY (ACTION PLATE ASSY) ARM ASSY (LOUD ARM ASSY) ARM ASSY (FR ARM ASSY)
7 1A 10 1B 11 3A 12 2A 16 1A	*	J19-4605-08 D13-1211-08 D13-1166-08 D13-1167-08 D10-2918-08	HOLDER ASSY GEAR ASSY (LOUD GEAR ASSY) GEAR ASSY (FR GEAR ASSY) GEAR ASSY (REEL GEAR ASSY) ARM ASSY (F)
17 1A 18 3A 19 3A 22 3B 23 28		D10-2919-08 D01-0606-08 D01-0607-08 D10-2920-08 D10-2921-08	ARM ASSY (R) FLYWHEEL ASSY (FLYWHEEL) FLYWHEEL ASSY (FLYWHEEL) LEVER (FF REW PLATE) LEVER ASSY (PROGRAM PLATE)
24 1A 25 2B 28 1B 30 2A 31 1B	*	D10-2922-08 J19-4557-08 D10-3027-08 B09-0520-08 D10-2923-18	LEVER BRACKET (SUB MOTOR PLATE) ARM ASSY CAP (REEL CAP) ARM (ACTION ARM)
32 2B 33 1B 34 1B 35 1B 36 18		D13-1168-08 D13-1169-08 D13-1170-08 D13-1171-08 D13-1172-08	GEAR (SUB MOTOR GEAR) GEAR (IDOL GEAR2) GEAR (IDOL GEAR1) GEAR (IDOL GEAR3) GEAR (MODE GEAR1)
37 2B 38 3A 39 1A 40 3B 42 1A		D13-1173-08 D13-1174-08 D15-0910-08 D15-0911-08 J90-0744-18	GEAR (MODE GEAR2) GEAR (TAKE UP GEAR) PULLEY (MAIN MOTOR PULLEY) PULLEY (IDOL PULLEY) GUIDE (PACK SLIDER)
48 2B 49 2A 50 3B 52 2A 53 2A		D14-0648-08 D14-0649-08 D14-0650-08 D10-3028-08 G01-2706-08	ROLLER (PROGRAM PLATE ROLLER) ROLLER (ROLLER2) ROLLER (ROLLER1) ARM TORSION SPRING
54 3A 55 2A 57 1B 58 3A 60 1B	*	G09-2009-08 G01-2699-08 G01-2732-08 G01-2701-08 G01-2702-08	FORMED WIRE COMPRESSION SPRING (REEL CAP) TENSION SPRING (LOUDING ARM) TENSION SPRING (TAKE UP) TORSION SPRING (ACTION PLATE)
61 2B 65 1A		G01-2703-08 G09-2010-08	TORSION SPRING (MODE PLATE) FORMED WIRE (PINCH ROLLER)

11011	New Parts	Parts No.	Description Desti-
参照番号	新	部品番号	nation 部品名/規格 仕 向
66 3A 70 3A 85 3A 86 1A 87 1A		D16-0607-08 J26-4009-08 N38-2022-45 N38-2030-46 N09-4114-08	BELT PRINT BOARD ASSY MACHINE SCREW MACHINE SCREW SCREW MACHINE SCREW
89 2B 90 2B 92 1A 93 2B		N35-2003-46 N86-2004-46 N09-4115-08 N35-2005-46	BINDING HEAD MACHINE SCREW BINDING HEAD TAPTITE SCREW SCREW BINDING HEAD MACHINE SCREW
96 3B 100 2A 101 2A,1B 102 2A,3A 103 2A		N38-2630-45 N19-2051-08 N19-2052-08 N19-2053-08 N19-2054-08	MACHINE SCREW FLAT WASHER FLAT WASHER FLAT WASHER FLAT WASHER
104 1A,2B 107 2A,3A 111 1B 112 2A 113 2B		N19-2055-08 N19-2056-08 N24-3015-41 N24-3030-41 J26-4010-08	FLAT WASHER FLAT WASHER RETAINING RING RETAINING RING PRINT BOARD ASSY
114 1A 115 1A 117 1A 118 1A 119 1A		G02-1185-08 D10-2924-08 D10-2925-08 D10-2926-08 G01-2704-08	PLATE SPRING ARM LEVER LEVER TORSION SPRING
126 2A 137 2B 138 2A 139 2A HD1 1A		N38-1770-45 E40-9343-08 G11-1648-08 D21-2193-08 T31-0215-08	SCREW PIN ASSY CUSHION SHAFT ASSY (CAPSTAN) PLAYBACK HEAD
M1 2A M2 2B PH1 3A PH3 2B S1 2B		T43-0102-08 T43-0103-08 T95-0215-08 T95-0213-08 S74-0805-08	DC MOTOR (MAIN MOTOR) DC MOTOR (SUB MOTOR) OPTO ISOLATOR PHOTO COUPLER PUSH SWITCH
S2 3A		S74-0806-08	LEAF SWITCH

E: Europe W: Without Europe P: Canada X: Australia K: U.S.A and Canada M: Without Europe, U.S.A. and Canada

PARTS LIST

CAPACITORS

CC 45 TH 1H 2 3 5

1 = Type ... ceramic, electrolytic, etc.

4 = Voltage rating

2 = Shape ... round, square, ect.

5 = Value

3 = Temp. coefficient

6 = Tolerance



· Capacitor value

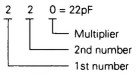
010 = 1pF

100 = 10pF

101 = 100pF

 $102 = 1000 pF = 0.001 \mu F$

 $103 = 0.01 \mu F$



· Temperature coefficient

1st Word	С	L	Р	R	S	Т	U
Color*	Black	Red	Orange	Yellow	Green	Blue	Violet
ppm/°C	0	-80	-150	-220	-330	-470	-750

2nd Word ±30 ppm/°C ±60 ±120 ±250 ±500

Example : CC45TH = -470 ± 60 ppm/°C

· Tolerance (More than 10pF)

Code	С	D	G	J	K	М	Χ	Z	Р	No code
(%)	±0.25	±0.5	±2	±5	±10	±20	+40	+80	+100	More than $10\mu\text{F} - 10 \sim +50$
							-20	-20	-0	Less than $4.7\mu F - 10 \sim +75$

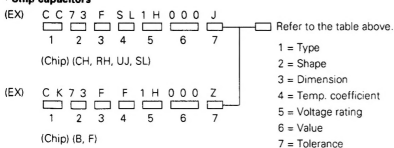
(Less than 10pF)

Code	В	С	D	F	G
(pF)	±0.1	±0.25	±0.5	±1	±2

· Voltage rating

2nd word	Α	В	С	D	Е	F	G	Н	J	K	٧
1st word											
0	1.0	1.25	1.6	2.0	2.5	3.15	4.0	5.0	6.3	8.0	-
1	10	12.5	16	20	25	31.5	40	50	63	80	35
2	100	125	160	200	250	315	400	500	630	800	-
3	1000	1250	1600	2000	2500	3150	4000	5000	6300	8000	-

· Chip capacitors



Dimension (Chip capacitors)

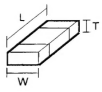
Dimension code	L	W	Т
Empty	5.6 ± 0.5	5.0 ± 0.5	Less than 2.0
А	4.5 ± 0.5	3.2 ± 0.4	Less than 2.0
В	4.5 ± 0.5	2.0 ± 0.3	Less than 2.0
С	4.5 ± 0.5	1.25 ± 0.2	Less than 1.25
D	3.2 ± 0.4	2.5 ± 0.3	Less than 1.5
Е	3.2 ± 0.2	1.6 ± 0.2	Less than 1.25
F	2.0 ± 0.3	1.25 ± 0.2	Less than 1.25
G	1.6 ± 0.2	0.8 ± 0.2	Less than 1.0

RESISTORS

· Chip resistor (Carbon)



Dimension



· Carbon resistor (Normal type)

			,		-,,,		
(EX)	R D	1 4	В	В	2 C	000	J
	1	2	3	4	5	6	7

1 = Type

5 = Rating wattage

2 = Shape

6 = Value

3 = Dimension

7 = Tolerance

4 = Temp. coefficient

Dimension (Chip resistor)

Dimension code	L	W	Т
E	3.2 ± 0.2	1.6 ± 0.2	1.0
F	2.0 ± 0.3	1.25 ± 0.2	1.0
G	1.6±0.2	0.8±0.2	0.5±0.1

Rating wattage

Code	Wattage	Code	Wattage	Code	Wattage
1J	1/16W	2C	1/6W	ЗА	1W
2A	1/10W	2E	1/4W	3D	2W
2B	1/8W	2H	1/2W		

SPECIFICATIONS

Specifications subject to change without notice.

FM tuner section Frequency range. Usable sensitivity Quieting sensitivity (S/N = 46 dB) Frequency response (±3.0 dB) Signal to Noise ratio (IEC-A) Selectivity	0.7 μV/75 Ω 1.6 μV/75 Ω 30 Hz – 15 kHz 68 dB ≥80 dB (±400 kHz) 75 dB (±200 kHz)
Stereo separation (1 kHz)	
MW tuner section Frequency range	531 kHz – 1611 kHz
Usable sensitivity	30 μV
LW tuner section (KRC-956RL/856RL only) Frequency range Usable sensitivity	153 kHz – 281 kHz 60 μV
Cassette deck section Tape speed Wow & Flutter (WRMS) Fast winding time (C-60) Frequency response (120 µs) (70 µs) Stereo separation (1 kHz) Signal to Noise ratio (Dolby B/C NR OFF). (Dolby B NR ON) (Dolby C NR ON:KRC-956R/RL only	0.09 % 100 sec. 30 Hz - 18 kHz (±3 dB) 30 Hz - 20 kHz (±3 dB) 40 dB 55 dB 65 dB
	20 W × 4 15 W × 4 Bass: 100 Hz ±10 dB Treble: 10 kHz ±10 dB
General Operating voltage Current consumption. Dimensions (W × H × D). Installation size (W × H × D) Weight	6.9 A at Rated power 188 × 58 × 170 mm 182 × 53 × 162 mm

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